

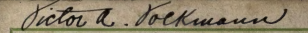
SATIN BRAND
THE BUILDERS PERFECT WOODWORK

HUTTIG SASH & DOOR CO.

IT IS with considerable pleasure that we place this issue of the HUTTIG HANDY HELPER in the hands of the trade. HUTTIG began serving the Building Industry in 1885. We are now in our 51st Year and the same fundamental conceptions of service instituted at time of the Company's founding are still being rigidly followed.

Our factory is equipped for the fabrication of anything made from wood and is manned by skilled workmen, many of whom have spent all of their working days in the Home of "Satin Brand." This is your assurance of a high standard of Millwork when your purchases are made here.

You will always find HUTTIG ready and willing to render every service. Our "Lightning Service" Department is maintained to give you fast, dependable service.



HANDY HELPER

No. 401

SATIN BRAND

THE BUILDER'S PERFECT WOODWORK

SMOOTH AS A SMILE



The Home of SATIN BRAND Millwork

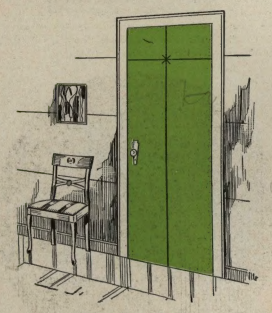
HUTTIG SASH & DOOR CO. ST. LOUIS





A FLUSH DOOR

Creating a New Standard of Lightness...Strength...Rigidity Freedom from Warp and Sag Beauty...Quietness...Economy



Patent No. 1,887,814

Although the Airflo Door is of unique patented construction and a product of the highest quality, there is no price premium. The first cost is surprisingly low.

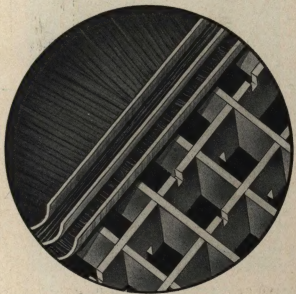


Have Earned Popularity

Just a year ago Huttig announced this entirely new principle in Door Construction, and there has already been a large demand for Airflo Doors among Architects, Builders and Owners.

The continuous air circulation through these Doors prevents absorption of moisture, and ameliorates sudden changes in humidity and temperature. Strips on edge are stronger and more rigid than when laid flat, making this Airflo construction stronger. Over this grid work are laid cross-banded three-ply face veneers affixed to the core and frame with water-resistant cement glue. The Airflo Door hangs lightly on its hinges and swings silently at a touch. Its smooth surface offers unlimited possibilities for individual decoration.

The popularity of the Airflo has been earned by the unique practical advantages which are characteristic of these Airflo Doors. Because they are stronger than the conventional built Flush Type Door and for the reason that they are less in weight, Architects have been quick in their appreciation of this new construction. The Airflo Door is a "Satin Brand" product of sterling quality, built on honor by Huttig.



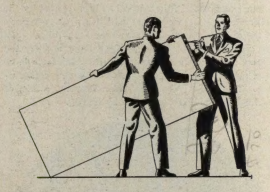
License Patent No. 1,887,814

Note that the core is all interlocked, meaning strength and rigidity. The object — a combination of strength, light weight and ventilation.

Interior Doors are Extremely Important — therefore, special attention should be given to their selection.

We recommend the use of Hardwoods for the Airflo Door. Fine quality American and Imported Hardwoods are obtainable. The choice of these are selected for Airflo manufacture. The illustrations on the following pages are merely suggestions, for they cannot convey the true charm, color and grain of the Hardwoods such as — Selected Red Gum — Walnut — African Mahogany — Birch — Oak — Plain Red Gum — Poplar.

Whatever the wood selected and whether with or without design on the face of the Door, each Door possesses the inbred stability of the basic Airflo grid construction.



Airflo is Huttig's exclusive trade-marked name Airflo Doors are constructed on an entirely new principle in Door manufacture, licensed under Patent No. 1,887,814, registered and guaranteed by Huttig.

The Airflo Door is a "Satin Brand" product which is assurance of the best material and precision of manufacture. It is backed by the prestige and resources of the Huttig Organization, established for more than fifty years and operating in nineteen States.

SPECIAL NOTE

Our large Airflo Door Catalog tells the complete story of Airflo Construction. It is free for the asking. ST LOUIS Shuttig U.S.A.

HUTTIG AIRFLO DOORS



Airflo Door Design "A"

The above illustration is of a **Figured Red Gum** Airflo Door. Note the effect obtained through careful matching of selected veneers. The beautiful designs of **Figured Red Gum** must be seen to be appreciated. A picture gives only a suggestion of the richness. The variegated figures in the Veneer enable Huttig Craftsmen to present a variety of rich figure combinations, in Door manufacture.

Airflo Doors are made in any Hardwood and are priced in seven varieties on Page 10 of this catalog. We manufacture our own Veneered Panels, assuring definite uniform quality of all Airflo Doors.

Unselected Birch Airflo Flush Doors have been most widely accepted and the increased production because of this fine acceptance has further reduced our cost on the Airflo Door in **Unselected Birch**—We in turn are passing this saving on, enabling the ultimate user to afford the best in door construction at a definite saving. On the opposite page we illustrate the Airflo Door in **Unselected Birch** and this Door is attractively priced below.

AIRFLO FLUSH DOOR

UNSELECTED BIRCH

Sizes	Thickness	List
2' 0" x 6' 0"	13/8"	\$ 7.53
2' 0" x 6' 6"	13/8"	8.13
2' 0" x 6' 8"	13/8"	8.40
2' 0" x 6'10"	13/8"	8.73
2' 0" x 6'10" 2' 0" x 7' 0"	13/8"	8.73
2' 4" x 6' 4"	138" 138" 438" 138" 138"	9.33
2' 4" x 6' 6"	13/8"	9.50
2' 4" x 6' 8"	13/8"	9.53
2' 4" x 6'10"	13/8"	9.53
2' 4" x 7' 0"	13/8"	10.00
2' 6" x 6' 0"	13/8"	9.33
2' 6" x 6' 6"	13/8"	9.56
2' 6" x 6' 6" 2' 6" x 6' 8" 2' 6" x 6'10" 2' 6" x 7' 0"	13/8"	9.68
2' 6" x 6'10"	13/8"	9.68
2' 6" x 7' 0"	13/8"	9.96
2' 8" x 6' 0"	13/8"	9.53
2' 8" x 6' 0" 2' 8" x 6' 6"	18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6" 18 6"	9.83
2' 8" x 6' 8" 2' 8" x 6'10"	13/8"	9.91
2' 8" x 6'10"	13/8"	10.20
2' 8" x 7' 0"	13/8"	10.46
2'10" x 6' 8"	13/8"	10.46
2'10" x 6'10"	13/8"	10.73
2'10" x 7' 0"	13/8"	11.00
3' 0" x 6' 0" 3' 0" x 6' 6"	13/8"	9.91
3' 0" x 6' 6"	13/8"	10.73
3' 0" x 6' 8"	13/8"	11.00
3' 0" x 6'10"	13/8"	11.26
3' 0" x 7' 0"	13/8"	11.53

Extra—For 13/4" thick Airflo Doors, add 84c to above prices which are for 13/8" Doors.

Never before has a high quality Hardwood Flush Door been priced so attractive as the Airflo Door in Unselected Birch. The Airflo Flush Type Unselected Birch Door is today's lowest priced high grade modern Veneered Door. ST LOUIS Thatis U.S.A.

HUTTIG AIRFLO DOORS



Airflo Door Design "A"

Birch is frequently the choice of Architect, Builder and Home Owner. So much can be done with this Wood. Unselected Birch is unexcelled for Stain Work. When properly stained in either Mahogany, Walnut or Cherry Finish, it requires the knowledge of experts to detect Birch from the wood which it is stained to represent. For a Natural Finish, we highly recommend Red Birch Veneer. See Page 10 for prices on the Airflo Door Veneered Red Birch.



The Huttig Airflo Door is priced below in seven different species of wood. The Unselected Birch Airflo Doors are priced on Page 8.

All Airflo Doors are made in the Huttig-St. Louis Plant-

assuring excellent craftsmanship an materials.

				-
Door Sizes	Poplar	African Mahogany	Plain Red Gum	Red Birch
2' 0" x 6' 0"	\$ 8.63	\$11.97	\$ 9.47	\$10.30
2' 0" x 6' 6"	8.75	12.15	9.60	10.45
2' 0" x 6' 8"	8.82	12.25	9.67	10.53
2' 0" x 6'10"	8.88	12.33	9.73	10.60
2' 0" x 7' 0"	8.88	12.33	9.73	10.60
2' 4" x 6' 4"	8.98	12.52	9.87	10.75
2' 4" x 6' 6"	9.05	12.62	9.93	10.83
2' 4" x 6' 8"	9.10	12.70	10.00	10.90
2' 4" x 6'10"	9.10	12.70	10.00	10.90
	9.17	12.80	10.07	10.98
2' 6" x 6' 0"	8.98	12.52	9.87	10.75
2' 6" x 6' 6"	9.17 9.22	12.80	10.07	10.97
2' 6" x 6'10"	9.22	12.88	10.13	11.05
2' 6" x 7' 0"	9.28	12.98	10.20	11.13
2' 8" x 6' 0"	9.10	12.70		
2' 8" x 6' 6"	9.10	12.70	10.00	10.90
2' 8" x 6' 8"	9.35	13.06	10.27	11.13
2' 8" x 6'10"	9.62	13.44	10.55	11.52
2' 8" x 7' 0"	9.88	13.80	10.83	11,83
2'10" x 6' 8"	9.88	13.80	10.83	11.83
2'10" x 6'10"	10.15	14.17	11.12	12.15
2'10" x 7' 0"	10.42	14.54	11.40	12.47
3' 0" x 6' 0"	9.35	13.06	10.27	11.21
3' 0" x 6' 6"	10.15	14.17	11.12	12.15
3' 0" x 6' 8"	10.42	14.54	11.40	12,47
3' 0" x 6'10"	10.68	14.90	11.68	12.78
3' 0" x 7' 0"	10.95	15.27	11.97	13.10

Door Sizes	Walnut	Figured Red Gum	Plain Red Oak
2' 0" x 6' 0"	\$16.87	\$15.30	\$11.50
2' 0" x 6' 6"	17.17	15.55	11.67
2' 0" x 6' 8" 2' 0" x 6'10"	17.32 17.47	15.68	11.75
2' 0" x 7' 0"	17.47	15.80 15.80	11.83
2' 4" x 6' 4"	17.77	16.05	
2' 4" x 6' 6"	17.92	16.18	12.00 12.08
2' 4" x 6' 8"	18.07	16.30	12.17
2' 4" x 6'10"	18.07	16.30	12.17
2' 4" x 7' 0"	18.22	16.43	12.25
2' 6" x 6' 0"	17.77	16.05	12.00
2' 6" x 6' 6"	18.22	16.43	12.25
2' 6" x 6' 8"	18.37	16.55	12.33
2' 6" x 6'10" 2' 6" x 7' 0"	18.52	16.68	12.42
	18.52	16.68	12.42
2' 8" x 6' 0"	18.07	16.30	12.17
2' 8" x 6' 6" 2' 8" x 6' 8" 2' 8" x 6'10"	18.52	16.68	12.42
2' 8" x 6'10"	18.67	16.80 17.27	12.50
2' 8" x 7' 0"	19.70	17.73	13.20
2/10// // 0//	19.70	17.73	13.20
2'10" x 6'10"	20.22	18.20	13.55
2'10" x 7' 0"	20.73	18.67	13.90
3' 0" x 6' 0"	18.37	16.80	12.50
3' 0" x 6' 6"	20.22	18.20	13.55
3' 0" x 6' 8"	20.73	18.67	13.90
3' 0" x 6'10"	21.25	19.13	14.25
3' 0" x 7' 0"	21.77	19.60	14.60

Extras

For 1%" Thick Airflo Doors — Add \$0.84 Net to above prices which are for 1%" Thickness.

For Design Routing Extras — See Page 13.
Crating for Shipment (4 Doors to the Crate) — Add \$1.00 per crate.
Write for prices on special sizes of Airflo Doors Veneered in other woods than quoted above.

For prices on Mirror Airflo Doors, See Page 13.

For cutting in Lights in Airflo Doors, add \$2.25 list per Light.





Airflo Door Design "B"

The highest type of Hardwood known in America is **Walnut**. Fortunately most people know this, the finest of American Hardwoods. There is nothing better. Much of the finest furniture is made of **Walnut**. The Airflo Door with **Walnut** Veneers adds exclusive dignity to the home.

(For Routing Design B - See Extra on Page 13)

Huttig Airflo Doors are versatile in Design. The Airflo Door lends itself to decoration in an infinite number of Designs, two of which are suggested on this page. Other suggestions on Page 13.



Airflo Door Design "I"



Airflo Door Design "H"

The Designs shown can be painted, striped or routed. We recommend striping, for then the Design effect can be changed whenever desirable.

Where the Design is wanted routed into the wood, an extra will be made in accordance with the Schedule of Prices quoted on Page 13.

LOOK FOR THIS LABEL

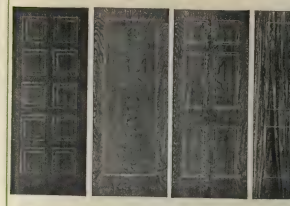
You will find it on every Genuine Airflo Door. This is the broad Guarantee of the Airflo Door. The Airflo Door is a "Satin Brand" Product.

Airflo DOOR

This Door is REGISTERED, and we guarantee it as to materials and workmanship. This Door will be replaced without charge in case of any failure, not due to misuse as neglect.

Huttig SASH & DOOR CO.

There is no limit to the number of beautiful effects that can be obtained in Airflo Door Designs. On this page we give additional suggestions. Our large illustrated booklet shows still further selections. Write for it. It is free for the asking.



Design "C"

Design "D"

Design "E"

Design "G"

Schedule of Routing Prices

Door Design	
Airflo "B"	\$1,25
Airflo "C"	1 33
Airflo "D"	
Airflo "E"	
Airflo "G"	
Airflo "H"	1.67
Airflo "I"	

Note — Above is the routing extra per side of Door. Where Door is routed two sides with same design, double the "Per Side" price named above.

AIRFLO DOORS - With Mirror Attached

We can furnish Airflo Doors with Mirror attached. The Mirror will be 4" narrower on each side than the width of the Door or 8" narrower than the full width — For instance, a 2'8" wide Door will have a Mirror 2'0" wide. In length, the Mirror will be 4" below the top of the Door and have a 9" space between the Mirror and the bottom of the Door.

Our method of securely attaching Mirror is to plant a moulding on the Door itself and glue and screw this moulding to the Door.

For prices on Mirror Airflo Doors, add the following list extra to the price of the Door itself:

Door Sizes	Plain Plate Mirror	Beveled Plate Mirror
2' 0" x 6' 0"	\$14.38	\$22.38
2' 0" x 6' 8"		26.19
2' 4" x 6' 6"		29.60
2' 4" x 7' 0"		32.58
2' 6" x 6' 0"		28.63
2' 6" x 6' 8"		35.28
2' 8" x 6' 0"	20.62	. 22.50
2' 8" x 6' 8"	25.72	37.68
2'10" x 6'10"	28 40	41.33
3' 0" x 7' 0"	31.20	45 74

Crating Charge — Airflo Mirror Doors must be crated — List extra for crating, \$1.50.



THE "PARAMOUNT" DOOR



The beautiful Paramount is still a Leader. Its popularity is easily understood because of its pleasing appearance. It is a Door that really lends itself most acceptably to interior decoration.

The Paramount is a "Satin Brand" Product, made exclusively by Huttig—St. Louis.

The Paramount Door is priced on Page 15.



THE "PARAMOUNT" DOOR

Points of Superiority

- 1. One Piece Solid Clear W. P. P. Stiles and Rails carefully machined.
- 2. Panel 3-Ply Character Figured Gum.
- 3. Inner Frame Made of Gum to match the Panel, imbedded solidly into Stiles and Rails.
- 4. Mitres All metal splined.
- No Nails or Brads used anywhere No loose Mouldings or nail holes.
- 6. Waterproof Cement Glue used.

The Paramount Door is the only completely **guaranteed** Door on the market to our knowledge. It is adaptable to all types of building . . residences . . . bungalows . . . hotels . . . apartments.

PARAMOUNT DOOR

W. P. P. Stiles and Rails, Character Figured Gum Panel and Inner Frame

Stock Sizes	Thickness	Price
1' 6"x6'8"	13/8"	\$6.26
1' 8"x6'8"	13/8"	6.26
2' 0"x6'0".	13/8"	5.93
2' 0"x6'6"	13/8"	6.17
2' 0"x6'8"	18/8"	786.26
2' 4"x6'6"	1 3/8"	6.69
2' 4"x6'8"	13/8"	6.81
2' 6"x6'6". 2' 6"x6'8"	1 3/8"	6.96
2' 6"x6'8" 2' 8"x6'8"	1 %"	7.05
3' 0"x6'8"	13/8"	7.32
3' 0"x7'0"	1 8/8	7.82 8.40

Veneered Unselected Birch Stiles, Rails, Inner Frame and Panels

Sizes	13%" Thickness	1¾" Thickness
1' 6"x6'8"	\$9.60	\$11.66
1' 8"x6'8"	9.60	
2′ 0″x6′8″	9.60	11.66
2' 2"x6'8"	9.80	11.85
2' 4"x6'8"	10.05	12.11
2' 6"x6'8"	10.37	12.42
2′ 8″x6′8″ 2′10″x6′8″	10.76	12.81

Paramount Doors not Carried in Stock are Made Promptly in Our Immense Factory. The Paramount Door is made especially to order in other species of woods. Write for prices.

The PARAMOUNT DOOR carries the "SATIN BRAND" Label



INTERIOR PANEL DOORS

6-PANEL COLONIAL DOORS

No. 1 W. P. P.



Huttig 6-Panel Colonial Doors are architecturally correct.

Solid Stiles and Rails— Solid Raised Panels Two Sides— Bead and Cove Sticking.

Stock Sizes	Thickness	Price
1'6"x6'8"	13/8"	\$5.69
1'8"x6'8"	13/8"	5.69
2'0"x6'6"	13/8"	5.60
2'0"x6'8"	13/8"	5.69
2'4"x6'8"	13/8"	6.24
2'6"x6'6"	13/8"	6.40
2'6"x6'8"	13/8"	6.48
2'8"x6'8"	13/8"	6.77

Colonial Doors 1'6" and 1'8" wide are made only 1 Panel wide. Doors 2'0" and wider are made as illustrated above.

HARDWOOD VENEERED PANEL DOORS



All Veneered Unselected Birch

Our Veneered Doors made to rigid specifications—yet moderately priced.

Veneered Stiles and Rails; Builtup Laminated Veneered Panels — all Unselected Birch.



No. 602

Size	Thickness	2-Panel No. 601	1-Panel No. 602
1' 4"x6'8"	13/8"	\$ 9.06	\$ 9.50
1' 6"x6'8"	13/8"	9.06	9.50
1' 8"x6'8"	18/8"	9.06	9.50
1'10"x6'8"	13/8"	9.06	9.50
2' 0"x6'8"	13/8"	9.06	9.50
2' 2"x6'8"	13/8"	9.26	9.69
2' 4"x6'8"	13/8"	9.51	9.95
2' 6"x6'8"	13/8"	9.83	10.26
2' 8"x6'8"	13/8"	10.22	10.65
2'10"x6'8"	13/8"	10.67	11.10
3' 0"x6'8"	13/8"	11.19	11.63

INTERIOR PANEL DOORS



FIR

Large and well diversified stocks of Interior Panel Doors in designs shown below are carried at all times — assuring Lightning Service on all orders. Huttig Interior Doors are well construct-ed of thoroughly kilndried lumber.



1-Panel

2-Panel

1-Pai	nel	FI	R

1-Panel Fl	R		2-Pan	el FIR
No. 1 Quality	Size	Thickness	No. 1 Quality	No. 2 Quality
\$4.14	1' 6"x6' 8"	13/8"	\$4.14	\$4.01
*****	1' 8"x6' 8"	13/8"	4.14	4.01
3.89	2' 0"x6' 0"	13/8"	3.89	3.75
4.08	2' 0"x6' 6"	13/8"	4.08	3.93
4.14	2' 0"x6' 8" 2' 4"x6' 6"	13/8"	4.14	4.01
4.59	2' 4"x6' 6" 2' 4"x6' 8"	18/8"	4.50	4.34
4.73	2' 6"x6' 6"	13/8"	4.59	4.43
4.79	2' 6"x6' 8"	13/8"	4.73	4.55
7.73	2' 6"x7' 0"	13/8"	4.79	4.62
5.01	2' 8"x6' 8"	13/8" 13/8"	5.16	4.98
	2' 8"x7' 0"	13/8"	5.01 _h 5.39	4.83 5.19
5.55	2'10"x6'10"	18/8"	5.55	5.36
5.87	3' 0"x7' 0"	188"	5.87	5.66
6.60	2' 6"x7' 0"	13/1"	6.60	3.00
6.41	2' 8"x6' 8"	184"	6.41	
6.89	2' 8"x7' 0"	13/4"	6.89	
7.08	2'10"x6'10"	13/4"	7.08	
7.46	3' 0"x7' 0"	13/11	7 46	



NOTE-The sizes, thicknesses and designs priced above are in stock for immediate shipment. Other sizes and designs considered odd unless competitive.



5X-Panel

3-Panel

5X-Panel FIR

	LET AITEL			3-Fane	H LIK
		Mill Run	Size	Thickness	
		\$3.42	2' 0"x6' 0"	11/8"	-
		4.10	2' 6"x6' 6"	11/8"	
		4.37 4.83	2' 8"x6' 8"	11/8"	
		5.10	2'10"x6'10" 3' 0"x7' 0"	11/8"	
No. 1	1 No. 2		3 0 X/ 0"	11/8"	
		No. 3			No. 3
\$3.89	\$3.75	\$3.62	2' 0"x6' 0"	13/8"	\$3.62
4.08 4.14	3.93	3.78	2' 0"x6' 6"	18/8"	
4.50	4.01	3.85	2' 0"x6' 8" 2' 0"x7' 0"	13/8"	3.86
4.50			2' 0"x7' 0" 2' 4"x6' 6"	13/8"	
4.59			2' 4"x6' 8"	1 3/8" 1 3/8"	
4.73	4.55	4.38	2' 6"x6' 6"	13/8"	4.38
4.79	4.62	4.44	2' 6"x6' 8"	13%"	4.44
5.16	*****	*****	2' 6"x7' 0"	13/8"	
5.01 5.39	4.83	4.65	2' 8"x6' 8"	18/8"	4.65
5.55	5.36	5.16	2' 8"x7' 0"	188"	*****
5.87	5.67	5.44	2'10"x6'10" 3' 0"x7' 0"	13/8"	5.16
6.60		3.11	2' 6"x7' 0"	18/#	
6.41			2' 8"x6' 8"	13/8" 13/4" 13/4"	
6.89			2' 8"x7' 0"	134"	
7.08			2'10"x6'10"	13/4"	
7.46	7.21		3' 0"x7' 0"	134"	

INTERIOR PANEL DOORS

W. P. P.



Large and well diversified stocks of Interior Panel Doors in designs shown below are carried at all times — assuring Lightning Service on all orders. Huttig Interior Doors are well constructed of thoroughly kiln-dried lumber.



2-Panel
2-Panel

1-Panel

1-Panel

W. P. P. Stiles and Rails Fir Panels No. 1	Ŝize	Thick- ness	W. P. P. Stiles and Rails Fir Panels No. 1
\$4.67 4.89 4.98 5.40 5.51 5.66 5.75 6.00	2' 0"x6' 0" 2' 0"x6' 6" 2' 0"x6' 8" 2' 4"x6' 6" 2' 4"x6' 6" 2' 4"x6' 6" 2' 6"x6' 8" 2' 8"x6' 8"	13/8" 13/8" 13/8" 13/8" 13/8" 13/8" 13/8" 13/8"	\$4.67 4.89 4.98 5.40 5.51 5.66 5.75 6.00



NOTE—The sizes, thicknesses and designs priced above are in stock for immediate shipment. Other sizes and designs considered odd unless competitive.



5X-Panel

4-Panel

4-Panel

5-X-Panel

W. P. P. No. 1	Size	Thick- ness	W. I No. 1	P. P. No. 2
\$4.67	2' 0"x6' 0"	13/8"	\$4.67	
4.89	2' 0"x6' 6"	13/8"		
4.98	2' 0"x6' 8"	13/8"		
5.66	2' 6"x6' 6"	13/8"	5.66	\$5.33
5.75	2' 6"x6' 8"	13/8"		
6.00	2' 8"x6' 8"	13/8"	6.00	5.66
6.66	2'10"x6'10"	13/8"	6.66	
7.04	3' 0"x7' 0"	13/8"	7.04	
9.57	3' 0"x7' 0"	13/4"		



Huttig Colonial Entrances Are Always Architecturally Correct.

Golonial 5 Entrances

Note the pleasing design of the Colonial Entrance shown above. It is authentic in design. Other Colonial Doors may be substituted for the one pictured above. The Entrance shown consists of Huttig Colonial Entrance Frame No. Col. 10, Colonial Door No. Colonial "A" and Transom No. Col. 10-T. For price of complete opening, add prices on

Frame, Door and Transom,

Frame includes Pilasters and Trim, together with Riser beneath Sill, but does not include platform material. The Frame is W. P. P. — Oak Sill — shipped semi-assembled, set up in sections, with Pilasters loose. Price of Frame quoted below covers stock Door Sizes as quoted for Colonial "A" Door on page 26.

Construction Dimensions for 3'0" x 6'8" Door Rough opening — 2" x 4" Stud Wall, 3'3" x 8'0"; Brick Veneer and Masonry, 3'8" x 8'2\%". For 7'0" Door, the height

Transom Sash No. Col. 10-T

3'0"x10", 1\%" div. 4 Lts. wide Glazed D. S., \$1.56 For price on the Colonial "A" Door, refer to Page 26.

COLONIAL ENTRANCES



Huttig Colonial Entrance Frame No. Col.-11.

This inviting entrance is simple, yet very attractive in design. The Transom and Sidelight Sash are Glazed with Leaded Clear Glass. The entrance shown above consists of Huttig Colonial Entrance Frame No. Col.-11; Colonial Door No. Colonial "A"; Transom No. Col.-11-T, and Sidelight Sash No. Col.-11-SL.

For price on complete opening, add price of Frame, Door, Sidelight Sash and Transom.

Frame includes Panels beneath Sidelight Sash, Trim, also Pilasters, all as pictured. The Frame is of W. P. P. — Sill is Oak. All shipped completely set up. Price of Frame quoted below covers stock Door Sizes as quoted for Colonial A" Door on Page 26.

Construction Dimensions for 3'0" x 6'8" Door

Rough opening — 2x4 Stud Wall, $5'4'' \times 8'3\frac{1}{4}''$; Masonry, $5'11\frac{1}{2}''$ ix $8'6\frac{3}{4}''$. For Doors 7'0'' in height, add 4'' to the opening sizes shown above.

Transom Sash No. Col. 11-T

5'1" x 1'1", 1%" Glazed Leaded D. S......\$16.00

Sidelight Sash No. Col. 11-SL.

0'10" x 4'5", 13%" Glazed Leaded D. S. \$14.20 0'10" x 4'9", 13%" Glazed Leaded D. S. 15.38

For price on the Colonial "A" Door, refer to Page 26.

COLONIAL ENTRANCES



Huttig Colonial Entrance Frame No. Col.-12.

Here is a distinguished Huttig Entrance adaptable to Colonial or Georgian Architecture. The Entrance shown above consists of Huttig Colonial Entrance Frame No. Col.-12; Door Colonial "G". For price on complete opening, add price of Frame and Door.

Frame includes Pilasters and Trim, together with Riser beneath Sill, made of W. P. P., with Oak Sill, shipped semi-assembled with the Pilasters loose. Price of Frame quoted below covers stock door sizes as quoted for Colonial "G" Door on Page 26.

Construction Dimensions for 3'0 x 6'8 Door

Rough openings — 2x4 Stud Wall, $3'3'' \times 7'0''$; Brick Veneer Wall, $3'8'' \times 7'3\%''$; Masonry Wall, $3'8'' \times 7'3\%''$. For 7'0'' Door, opening height increases 4''.

2 x 4	Stud	Wall	\$61.67
9"	Brick	or Brick Veneer Wall	66.67
13"	Brick	Wall	70.00

For price on Colonial "G" Door, refer to Page 26.

(Note prices shown on Pages 19, 20 and 21 do not include hardware)



Huttig Popular Temple Design "V" Joint Door used in the entrance pictured above. See succeeding pages for additional attractive Designs of "V" Joint Doors

Here are 2 Points of Superiority of the Huttig "V" Joint Door

1st —100% | Waterproof Cement Glue used. 2nd—So constructed that any swelling or shrinkage in the wood will positively not warp the Door.

WHEN BUYING "V" JOINT DOORS, INSIST ON HUTTIG CONSTRUCTION

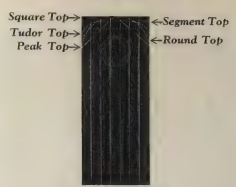
Huttig has always been Headquarters for the finest in Front Entrance Doors. All our Front Doors are made in our own plant, assuring Highest Quality.

EXCLUSIVE MANUFACTURERS





"V" JOINT



BLANK DOOR DESIGN No. 100

Priced in Three Woods: W. P. P. UNSEL. BIRCH PL. RED OAK

Huttig Blank "V" Joint Door permits various designs as to shape of door and arrangement of lights. When "V" Joint Doors of other designs than shown in this catalog, either in shape of top, or design of light are wanted our Blank Door can be cut to design.

BLANK DOOR DESIGN No. 100

W. P. P.	Unsel. Birch	Pl. Red Oak
$2'8'' \times 6'8'', -18/4'' \dots 17.69$	\$21.12	\$23.25
$2'10'' \times 6'10'', -1^{3}/4''$ 18.63	22.25	24.51
$3'0'' \times 6'8'', -13'_4''$ 19.01	22.68	24.99
$3'0'' \times 7'0'', -1\frac{3}{4}''$ 19.47	23.25	25.61

EXTRAS FOR FANCY TOPS AND CUTTING IN LIGHTS

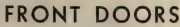
For Segment Top or	Peak Top, Add	\$1.64 each
For Circle Top or Go		

EXTRA EACH FOR CUTTING DOORS TO THESE PATTERNS

For e	ach small	Square of	or	Oblong	Light	cut in	
blan	k door —	per light.				\$1.08	

For each Diamond	Shape	Light	cut in	blank	door —	
per light						3.80

For	each	Circle	Top	Light	cut	in	blank	door	-	
ne	r ligh	t	_	_						5 40



"V" JOINT

W. P. P. *Unsel. Birch *Plain Red Oak

The prices quoted below are for doors W. P. P.



	Open	Glased D. S. B.	Glazed Bevel Plate
2' 8"x6' 8"-134"	\$23.52	\$23.93	\$26.19
2'10"x6'10"-134"	24.45	24.87	27.12
3' 0"x6' 8"-1%"	24.84	25.25	27.51
3' 0"x7' 0"-1%"	25.29	25.71	27.96

TEMPLE

	Open	Glazed D. S. B.	Glazed Bevel Plate
2' 8"x6' 8"-1%"	\$23.96	\$24.48	\$27.63
2'10"x6'10"-134"	24.89	25.41	28.56
3' 0"x6' 8"-134"	25.28	25.80	28.95
3' 0"x7' 0"-1%4"	25.73	26.25	29.40

Temple

Concord

EAST GATE

	Open	Glazed D. S. B.	Glazed Bevel Plate
2' 8"x6' 8"-134"	\$23.43	\$23.96	\$27.09
2'10"x6'10"-134"	24.36	24.89	28.04
3' 0"x6' 8"-13\darka"	24.75	25.28	28.41
3' 0"x7' 0"-134"	25.20	25.73	28.88

WEST GATE

	Open	Glazed Leaded Clear	Leaded
2' 8"x6' 8"-134"	\$19.64	\$22.11	\$23.33
2'10"x6'10"-134"	20.57	23.04	24.27
3' 0"x6' 8"-134"	20.96*	23.43	24.65
3' 0"x7' 0"-134"	21.41	23.88	25.11

East Gate



West Gate



OAKVIEW

	Open	Glazed Leaded Clear	
2' 8"x6' 8"-134" 2'10"x6'10"-134"	\$21.80 22.73	\$24.27 25.20	\$25.49 26.43
3' 0"x6' 8"-1%4" 3' 0"x7' 0"-1%4"	23.12	25.59 26.04	26.81 27.27
U W M1 U 174	MU-01	40.02	40.46

OAKLAND

	Open		Leaded
2' 8"x6' 8"-13/4"	\$32.12	Clear \$34.44	\$35.52
2'10"x6'10"-1%" 3' 0"x6' 8"-1%"	33.05	35.37 35.76	36.45 36.84
3' 0"x7' 0"-134"	33.89	36.21	37.29

Oakview



Oakland X

Oakland design door has small circle head wood communicator door placed within the main door. This feature affords security and protection.

*NOTE—The doors above are quoted in W. P. P. only.
These same designs can be had in

Unsel. Birch.....\$3.80 Extra
Plain Red Oak.... 6.15 Extra



"V" JOINT

W.P.P.

*Unsel. Birch *Plain Red Oak

The prices quoted below are for doors W. P. P.

SKINKER

	Open	Glazed D. S. B.	Glazed Bevel Plate
2' 8"x6' 8"-1%4"	\$24.00	\$24.90	\$28.20
2'10"x6'10"-134"	25.05	25.95	29.25
3' 0"x6' 8"-13\]"	25.50	26.40	29.70
3' 0"x7' 0"-134"	26.10	27.00	30.30

TROY

	Open	Glazed D. S. B.	Glazed Bevel Plate
2' 8"x6' 8"-134" 2'10"x6'10"-134" 3' 0"x6' 8"-134" 3' 0"x7' 0"-134"	\$27.42 28.35 28.74 29.19	\$27.75 28.71 29.05 29.55	\$31.02 31.95 32.34 32.79



Troy



Skinker

DOVER

	Open	Glazed	Bevel
		D. S. B.	Plate
2' 8"x6' 8"-134" 2'10"x6'10"-134"	\$18.78 19.71	\$19.35 20.21	\$21.13 22.06
3' 0"x6' 8"-134"	20.10	20.58	22.45
3' 0"x7' 0"-134"	20.55	21.00	22.90

WARD

	Open	Glazed D. S. B.	Glazed Bevel Plate
2' 8"x6' 8"-134"	\$26.89	\$27.19	\$30.49
2'10"x6'10"-184"	27.56	27.86	31.16
3' 0"x6' 8"-134"	28.21	28.51	31.81
3' 0"x7' 0"-1%"	28.67	28.97	32.27



Ward



Dover

SALEM

	Open	Glazed D. S. B.	Glazed Bevel Plate
2' 8"x6' 8"-134"	\$19.86	\$20.37	\$22.26
2'10"x6'10"-134"	20.79	21.25	23.19
3' 0"x6' 8"-134"	21.18	21.63	23.58
3' 0"x7' 0"-13%"	21.66	22.14	24.06

LADUE

	Open	Glazed D. S. B.	Glazed Bevel Plate
2' 8"x6' 8"-134"	\$24.75	\$25.65	\$30.05
2'10"x6'10"-134"	25.85	26.75	31.15
3' 0"x6' 8"-134"	26.25	27.15	31.55
3' 0"x7' 0"-134"	26.86	27.76	32.16



LaDue



*NOTE—The doors above are quoted in W. P. P. only. These same designs can be had in —

Unsel. Birch.....\$3.80 Extra Plain Red Oak.... 6.15 Extra

POPULAR COLONIAL DESIGNS

W.P.P.

Colonial "A" and "B" Designs Have Raised Panels 2 Sides—Flush Moulded 1 Side



COLONIAL "A"

2' 6"x6' 6"-134"	\$14.30
2' 8"x6' 8"-134"	14.62
2'10"x6'10"-134"	15.60
3' 0"x6' 8"-1%4"	15.92
3' 0"x7' 0"-134"	16.57

COLONIAL "B"

	Glazed Leaded Clear
2' 6"x6' 6"-134"	\$23.35
2' 8"x6' 8"-134"	23.66
2'10"x6'10"-134"	24.94
3' 0"x6' 8"-134"	25.28
3' 0"x7' 0"-134"	26.33



Colonial "B"

Colonial "A"

COLONIAL "G"

	Glazed D. S.
2' 6"x6' 6"-134" 2' 8"x6' 8"-134" 2'10"x6'10"-134" 3' 0"x6" 8"-134" 3' 0"x7' 0"-134"	\$18.05 18.37 20.02 20.33 20.98
COLONIAL	"D"

	Glazed D. S.	Glazed Leaded Clear	
2' 6"x6' 6"-134"	\$21.75	\$24.25	
2' 8"x6' 8"-134"	22.32	24.82	
2'10"x6'10"-134"	24.03	26.53	
3' 0"x6' 8"-134"	24.58	27.08	
3' 0"x7' 0"-134"	25.72	28.22	



Colonial "D"



COLONIAL "E"



Colonial "E"

	Glazed D. S.	Glazed Bevel Plate
2' 6"x6' 6"-134"	\$20.16	\$25.37
2' 8"x6' 8"-134"	20.69	26.57
2'10"x6'10"-134"	21.72	27.93
3' 0"x6' 8"-134"	21.33	28.59
3' 0"x7' 0"-134"	22.37	30.45

COLONIAL "F"

	Glased D. S.	Glazed Bevel Plate
2' 6"x6' 6"-134"	\$25.49	\$32.04
2' 8"x6' 8"-134"	26.01	32.57
2'10"x6'10"-134"	26.91	33.81
3' 0"x6' 8"-134"	26.91	36.63
3' 0"x7' 0"-134"	27.63	37.35



Colonial "F"

No. 1 W. P. P.

IVANHOE "A"



Ivanhoe "A"

	Open	Glazed D.S.B.	Glazed Bevel Plate
2' 6"x6' 6"-136" 2' 8"x6' 8"-136" 2'10"x6'10"-136" 3' 0"x6' 8"-136" 3' 0"x7' 0"-136" 3' 8"x6' 8"-136" 2'10"x6'10"-134" 3' 0"x6' 8"-134" 3' 0"x7' 0"-134" 3' 0"x7' 0"-134"	\$ 6.27 6.53 7.11 6.92 7.40 9.09 9.92 9.56 10.29	\$ 7.05 7.44 8.19 7.92 8.60 10.01 11.00 10.56 11.49	\$12.15 13.44 15.03 14.81 16.52 16.01 17.84 17.45 19.41

IVANHOE "B"

2' 6"x6' 6"-13/8"	\$ 6.99	\$ 7.83	\$12,17
2' 8"x6' 8"-138"	7.25	8.21	13.20
2'10"x6'10"-13/8"	7.85	8.97	14.79
3' 0"x6' 8"-13/8"	7.64	8.69	14.85
3' 0"x7' 0"-18/8"	8.13	9.39	16.40
2' 8"x6' 8"-134"	9,99	10.95	15.93
2'10"x6'10"-184"	10.83	11.96	17.76
3' 0"x6' 8"-134"	10.44	11.49	17.67
3' 0"x7' 0"-184"	11.21	12.45	19.47



Ivanhoe "B"

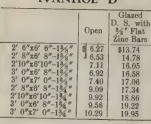
IVANHOE "C"



Ivanhoe "C"

2' 6"x6' 6"-13/8"	\$ 7.92	\$ 8.76	\$13.97
2' 8"x6' 8"-138"	8.19	9.17	15.05
2'10"x6'10"-13/8"	8.85	9.92	16.13
3' 0"x6' 8"-138"	8.57	9.63	16.95
3' 0"x7' 0"-13/8"	9.15	10.35	18.51
2' 8"x6' 8"-134"	11.09	12.08	17.96
2'10"x6'10"-134"	11.97	13.04	19.25
3' 0"x6' 8"-184"	11.57	12.63	19.95
3' 0"x7' 0"-134"	12.36	13.56	21.72

IVANHOE "D"





Ivanhoe "D"

IVANHOE "E"



Ivanhoe "E"

" 6"x6' 6"-13/6" " 8"x6' 8"-13/6" "10"x6'10"-13/6" " 0"x7' 0"-13/6" " 0"x7' 0"-13/6" " 8"x6' 8"-13/4" "10"x6'10"-13/4" " 0"x6' 8"-13/4" " 0"x6' 7 0"-13/4"	\$ 6.27 6.53 7.11 6.92 7.40 9.09 9.92 9.56 10.29	\$13.74 14.78 16.05 16.58 17.06 17.34 18.86 19.22 19.95
------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------	---------------------------------------------------------------------------------

IVANHOE "F"

IVANHUE "F"				
2' 6"x6' 6"-18/8"	\$ 6.27	\$13.74	Ī	
2' 8"x6' 8"-13/8"	6.53	14.78		
2'10"x6'10"-13%"	7.11	16.05		
3' 0"x6' 8"-13/8"	6.92	16.58		
3' 0"x7' 0"-13/8"	7.40	17.06		
2' 8"x6' 8"-134"	9.09	17.34		
2'10"x6'10"-134"	9.92	18.86		
3' 0"x6' 8"-134"	9.56	19.22		
3' 0"x7' 0"-184"	10.29	19.95		



Ivanhoe "F"

No. 1 W.P.P.

SUPERIOR



Superior

	Open	Glazed D. S. B.	Glazed Bevel Plate
2' 6"x6' 6"-13%"	\$ 6.03	\$ 8.67	\$22.08
2' 8"x6' 8"-13%"	6.15	9.05	24.39
2'10"x6'10"-13/8"	6.56	9.84	27.53
3' 0"x6' 8"-13%"	6.36	9.87	27.08
3' 0"x7' 0"-13%"	6.68	10.01	29.49
2' 8"x6' 8"-134"	8.55	11.45	26.79
2'10"x6'10"-134"	9.12	12.41	30.09
3' 0"x6' 8"-134"	8.85	12.36	29.57
3' 0"x7' 0"-134"	9.36	12.69	32.19

GILTEDGE

2' 6"x6' 6"-138"	\$ 6.41	\$ 8.16	\$17.52
2' 8"x6' 8"-138"	6.63	8.61	18.29
2'10"x6'10"-13%"	7.20	9.68	25.23
3' 0"x6' 8"-13/8"	7.04	9.51	26.07
3' 0"x7' 0"-13/8"	7.47	9.93	29.24
2' 8"x6' 8"-184"	9.41	11.40	21.08
2'10"x6'10"-134"	10.13	12.60	28.16
3' 0"x6' 8"-184"	9.92	12.39	28.95
3' 0"x7' 0"-134"	10.52	12.99	32.28



Giltedge

HIGH POINT



High Point

	Open	Glazed S. S. B.	Glazed Bevel Plate
2' 6"x6' 6"-13%"	\$ 6.27	\$ 8.01	\$21.72
2' 8"x6' 8"-13/8"	6.41	8.16	21.87
2'10"x6'10"-13%"	6.80	8.84	25.80
3' 0"x6' 8"-13/8"	6.60	8.64	25.37
3' 0"x7' 0"-13/8"	6.93	9.12	28.95
2' 8"x6' 8"-134"	8.91	10.65	24.36
2'10"x6'10"-134"	9.48	11.52	28.49
3' 0"x6' 8"-134"	9.21	11.25	27.99
3' 0"x7' 0"-134"	9.72	11.91	31.73

PRIDE

	Open	Glazed D. S. B.	Glazed Bevel Plate
2' 6"x6' 6"-13/8"	\$ 6.03	\$ 8.28	\$21.68
2' 8"x6' 8"-13/8"	6.15	8.67	21.80
2'10"x6'10"-13/8"	6.56	9.41	26.93
3' 0"x6' 8"-13%"	6.36	9.44	29.24
3' 0"x7' 0"-13/8"	6.68	10.04	32.21
2' 8"x6' 8"-134"	8.55	11.07	24.20
2'10"x6'10"-134"	9.12	11.97	29.49
3' 0"x6' 8"-134"	8.85	11.93	31.73
3' 0"x7' 0"-13/"	9.36	12.72	34.89



Pride

MODERN



Modern

2' 6"x6' 6"-18/8"	\$ 5.40	\$ 7.71	\$21.53
2' 8"x6' 8"-188"	5.57	8.21	24.09
2'10"x6'10"-138"	6.05	9.15	26.85
3' 0"x6' 8"-13/8"	5.81	8.91	27.57
3' 0"x7' 0"-13/8"	6.24	9.51	29.76
2' 8"x6' 8"-134"	7.92	10.56	26.45
2'10"x6'10"-134"	8.64	11.73	29.45
3' 0"x6' 8"-184"	8.31	11.40	30.08
3' 0"x7' 0"-134"	8.93	12.20	32.45

HIGH CLASS

2' 6"x6' 6"-18/8"	\$ 7.71	\$ 9.24	\$18.05
2' 8"x6' 8"-136"	7.89	9.53	18.84
2'10"x6'10"-13%"	8.40	10.37	22.47
3' 0"x6' 8"-18%"	8.13	9.89	20.73
3' 0"x7' 0"-18/8"	8.61	10.59	22.68
2' 8"x6' 8"-134"	10.52	12.15	21.45
2'10"x6'10"-1%"	11.28	13.25	25.35
3' 0"x6' 8"-184"	10.88	12.63	23.48
3' 0"x7' 0"-184"	11.60	13.56	25.65





No. 1 W. P. P.

WEBSTER



Webster

		C1 1	Glazed
	Open	Glazed D. S. B.	Bevel Plate
2' 6"x6' 6"-13%"	\$ 6.77	\$ 9.27	\$23.97
2' 8"x6' 8"-13/8"	6.92	9.41	24.12
2'10"x6'10"-13%"	7.29	9.96	25.49
3' 0"x6' 8"-13/8"	7.11	9.96	28.05
3' 0"x7' 0"-13/8"	7.41	10.28	28.37
2' 8"x6' 8"-134"	9.56	12.05	26.76
2'10"x6'10"-184"	10.11	12.77	28.29
3' 0"x6' 8"-134"	9.84	12.69	30.80
3' 0"x7' 0"-1%"	10.35	13.20	31.29

ROANOKE

2' 6"x6' 6"-13/8"	\$ 5.01	\$ 7.20	\$19.89
2' 8"x6' 8"-13/8"	5.16	7.68	20.73
2'10"x6'10"-13/8"	5.60	8.57	28.97
3' 0"x6' 8"-13/8"	5.40	8.37	29.88
3' 0"x7' 0"-18/8"	5.73	8.88	32.09
2' 8"x6' 8"-134"	7.35	9.87	22.92
2'10"x6'10"-134"	8.00	10.97	31.37
3' 0"x6' 8"-134"	7.76	10.73	32.24
3' 0"x7' 0"-134"	8.25	11.40	34.61



Roanoke



Auburn

AUBURN

01 07 01 07 10 10			
2' 6"x6' 6"-13%"	\$ 6.03	\$ 8.28	\$21.68
2' 8"x6' 8"-13/8"	6.15	8.67	21.80
2'10"x6'10"-13%"	6.56	9.41	26.93
3' 0"x6' 8"-13%"	6.36	9.44	29.24
3' 0"x7' 0"-13/8"	6.68	10.04	32.21
2' 8"x6' 8"-134"	8,55	11.07	24.20
2'10"x6'10"-134"	9.12	11.97	29.49
3' 0"x6' 8"-134"	8.85	11.93	31.73
3' 0"x7' 0"-134"	9.36	12.72	34.89

BRUNSWICK

2' 6"x6' 6"-13%"	\$ 6.27	\$ 8.45	\$21.72
2' 8"x6' 8"-13/8"	6.41	8.60	21.87
2'10"x6'10"-13%"	6.80	9.41	25.80
3' 0"x6' 8"-13%"	6.60	9.21	25.37
3' 0"x7' 0"-13%"	6.93	9.84	28.95
2' 8"x6' 8"-134"	8.91	11.09	24.36
2'10"x6'10"-134"	9.48	12.09	28.49
3' 0"x6' 8"-134"	9.21	11.84	27.99
3' 0"x7' 0"-134"	9.72	12.63	31.73



Brunswick

NATIONAL



National

2' 6"x6' 6"-13%" \$ 5.40 \$ 7.28 \$17.8 2' 8"x6' 8"-13%" 5.61 7.73 20.1 2'10"x6'10"-13%" 6.09 8.69 22.6
2'10"x6'10"-186" 6.09 8.69 92.6
3' 0"x6' 8"-1\%" 5.88 8.48 22.4
3' 0"x7' 0"-138" 6.32 8.91 25.1
2' 8"x6' 8"-134" 8.01 10.13 22.5
2'10"x6'10"-134" 8.69 11.28 25.2
3' 0"x6' 8"-134" 8.37 10.97 24.9
3' 0"x7' 0"-134" 8.97 11.57 27.8

PONTIAC

2' 6"x6' 6"-13/8"	\$ 8.60	\$10.23	\$23.19
2' 8"x6' 8"-13/8"	9.15	10.77	24.45
2'10"x6'10"-13%"	9.60	11.45	26.67
3' 0"x6' 8"-13/8"	9.39	11.24	26.45
3' 0"x7' 0"-13/8"	9.80	11.85	29.31
2' 8"x6' 8"-134"	12.08	13.71	27,39
2'10"x6'10"-134"	12.75	14.60	29.81
3' 0"x6' 8"-134"	12.44	14.28	29,49
3' 0"x7' 0"-134"	13.04	15.09	32.55



Pontiac

No. 1 W. P. P.

PERSHING



Pershing

	Open	Glazed	Glazed
	Open	D. S. B.	Plate
2' 6"x6' 6"-18%"	\$ 5.31	\$ 6.63	\$15.68
2' 8"x6' 8"-138"	5.48	7.08	17.33
2'10"x6'10"-13/8"	5.91	8.01	19.37
3' 0"x6' 8"-13%"	5.73	7.85	19.41
3' 0"x7' 0"-13/8"	6.12	8.52	21.69
2' 8"x6' 8"-184"	7.64	9.24	19.49
2'10"x6'10"-134"	8.31	10.41	21.77
3' 0"x6' 8"-184"	8.00	10.11	21.68
3' 0"x7' 0"-184"	8,60	11.00	24.17

FEDERAL

2' 6"x6' 6"-136"	\$ 6.69	\$ 8.07	\$15.44
2' 8"x6' 8"-18/8"	6.89	8.55	19.83
2'10"x6'10"-13%"	7.32	9.32	22.13
3' 0" 6' 8"-188"	7.13	9.12	21.21
3' 0"x7' 0"-18%"	7.53	9.81	23.01
2' 8"x6' 8"-184"	9.36	11.01	22.29
2'10"x6'10"-184"	10.04	12.03	24.84
3' 0"x6' 8"-134"	9.72	11.72	23.81
3' 0"x7' 0"-184"	10.32	12.60	25.80



Federal

CLAYTON



Clayton

	Open	Glazed S. S. B.	Glazed D. S. B.
2' 6"x6' 6"-13/8"	\$ 6.43	\$ 7.47	\$ 7.75
2' 8"x6' 8"-13/8"	6.60	7.72	8.00
2'10"x6'10"-18%"	7.03	8.65	8.93
3' 0"x6' 8"-13/2"	6.85	8.37	8.65
3' 0"x7' 0"-18%"	7.24	8.86	9.24
2' 8"x6' 8"-134"	8.76	10.08	10.36
2'10"x6'10"-184"	9.43	11.29	11.57
3' 0"x6' 8"-184"	9,12	10.79	11.07
3' 0" 7' 0"-134"	9.72	11.68	11.96

JEWEL

2' 6"x6' 6"-13/8"	\$ 6.96	\$ 8.01	\$ 8.31
2' 8"x6' 8"-18/8"	7.13	8.19	8.48
2'10"x6'10"-13/8"	7.64	8.97	9.41
3' 0"x6' 8"-13/8"	7.40	8.60	9.03
3' 0"x7' 0"-13/8"	7.85	9.20	9.63
2' 8"x6' 8"-134"	9.60	10.65	10.95
2'10"x6'10"-134"	10.37	11.72	12.15
3' 0"x6' 8"-134"	9.93	11.13	11.57
3' 0"x7' 0"-134"	10.68	12.03	12.45



Jewel

PRESIDENT



President

2' 6"x6' 6"-13/8"	\$ 6.96	\$ 8.01	\$ 8.31
2' 8"x6' 8"-13/8"	7.13	8.19	8.48
2'10"x6'10"-186"	7.64	8.97	9.41
3' 0"x6' 8"-13/8"	7.40	8.60	9.03
3' 0"x7' 0"-13%"	7.85	9.20	9.63
2' 8"x6' 8"-134"	9.60	10.65	10.95
2'10"x6'10"-184"	10.37	11.72	12.15
3' 0"x6' 8"-184"	9.93	11.13	11.57
3' 0"x7' 0"-134"	10.68	12.03	12.45

PILOT

2' 6"x6' 6"-188"	\$ 6.96	\$ 8.01	\$ 8.31	
2' 8"x6' 8"-13%"	7.13	8.19	8.48	
2'10"x6'10"-13'8"	7.64	8.97	9.41	
3' 0"x6' 8"-13'8"	7.40	8.60	9.03	
3' 0"x7' 0"-13/8"	7.85	9.20	9.63	
2' 8"x6' 8"-134"	9.60	10.65	10.95	
2'10"x6'10"-134"	10.37	11.72	12.15	
3' 0"x6' 8"-134"	9.93	11.13	11.57	
3' 0"x7' 0"-184"	10.68	12.03	12.45	





No. 1 W.P.P.

SILVER KING



Silver King

	1 -	Glazed	
	Open	S. S. B.	D. S. B.
2' 6"x6' 6"-13%"	\$ 5.48	\$ 6.27	\$ 6.56
2' 8"x6' 8"-138"	5.67	6.60	6.96
2'10"x6'10"-13/8"	6.17	7.25	7.61
3' 0"x6' 8"-13%"	. 5.97	7.05	7.41
3' 0"x7' 0"-13/8"	6.39	7.83	8.25
2' 6"x6' 6"-134"	7.61	8.40	8,69
2' 8"x6' 8"-1%"	7.88	8.81	9.17
2'10"x6'10"-134"	8.57	9.65	10.01
3' 0"x6' 8"-1%"	8.31	9.39	9.75
3' 0"x7' 0"-1%4"	8.91	10.35	10.77

POLO

_			
2' 6"x6' 6"-18/8"	\$ 6.41	\$ 7.25	\$ 7.53
2' 8"x6' 8"-18%"	6.60	7.59	7.95
2'10"x6'10"-13%"	7.41	8.55	8.91
3' 0"x6' 8"-188"	6.92	8.04	8.40
3' 0"x7' 0"-13/8"	- 7.64	8.96	9.39
2' 6"x6' 6"-184"	8.84	9.68	9.96
2' 8"x6' 8"-184"	9.09	10.08	10.44
2'10"x6'10"-184"	10.13	11.25	11.61
3' 0"x6' 8"-184"	9.53	10.65	11.01
3' 0"x7' 0"-134"	10.49	11.81	12.24



Polo

ROSEDALE



Rosedale

2' 6"x6' 6"-13/8"	\$ 6.77	\$ 7.61	\$ 7.89
2' 8"x6' 8"-13/8"	6.96	7.95	8.31
2'10"x6'10"-13/8"	7.47	8.60	8.96
3' 0"x6' 8"-13/8"	7.28	8.40	8.76
3' 0"x7' 0"-13/8"	7.68	9.00	9.44
2' 6"x6' 6"-134"	9.29	10.13	10.41
2' 8"x6' 8"-134"	9.56	10.53	10.89
2'10"x6'10"-1¾"	10.25	11.37	11.73
3' 0"x6' 8"-184"	9.99	11.12	11.48
3' 0"x7' 0"-184"	10.61	11.93	12.36

ALTON

2' 6"x6' 6"-13%"	\$ 7.93	\$ 877	\$ 8.99
2' 8"x6' 8"-188"	8.12	9.11	9.40
2'10"x6'10"-188"	8.72	9.77	10.07
3' 0"x6' 8"-13%"	8.44	9.49	9.77
3' 0"x7' 0"-18%"	8.93	10.13	10.57
2' 6"x6' 6"-1%4"	10.40	11.24	11.45
2' 8"x6' 8"-184"	10.67	11.65	11.93
2'10"x6'10"-1%4"	11.44	12.49	12.77
3' 0"x6' 8"-184"	11.09	12.16	12.44
3' 0"x7' 0"-134"	11.80	13.00	13.43

Alton

BRAZIL



Brazil

2' 6"x6' 6"-18/8"	\$ 7.13	\$ 7.97	\$ 8.19
2' 8"x6' 8"-13/8"	7.32	8.31	8.60
2'10"x6'10"-18/8"	7.92	8.97	9.27
3' 0"x6' 8"-13%"	7.64	8.69	8.97
3' 0"x7' 0"-13/8"	8.13	9.33	9.77
2' 6"x6' 6"-134"	-9.60	10.44	10.65
2' 8"x6' 8"-184"	9.87	10.85	11.13
2'10"x6'10"-1%4"	10.64	11.69	11.97
3' 0"x6' 8"-134"	10.29	11.36	11.64
3' 0"x7' 0"-1%4"	11.00	12.20	12.63

FULTON

		•	
2' 6"x6' 6"-18/8"	\$ 6.53	\$ 7.32	\$ 7.61
2' 8"x6' 8"-13%"	6.69	7.59	7.88
2'10"x6'10"-13%"	7.25	8.24	8.61
3' 0"x6' 8"-18%"	7.04	8.01	8.40
3' 0"x7' 0"-18/8"	7.47	8.55	8.93
2' 6"x6' 6"-134"	8.84	9.63	9.92
2' 8"x6' 8"-134"	9.09	9.99	10.28
2'10"x6'10"-184"	9.87	10.85	11.24
3' 0"x6' 8"-184"	9.53	10.52	10.89
3' 0"x7' 0"-134"	10.23	11.31	11.69



Fulton



No. 1 FIR

REX



Rex

	Open	Glazed D. S. B.	Glazed Bevel Plate
2' 6"x6' 6"-18/8"	\$ 4.71	\$ 6.46	\$16.30
2' 8"x6' 8"-18/8"	4.83	6.58	17.77
2'10"x6'10"-13%"	5.22	7.18	20.02
3' 0"x6' 8"-13%"	5.17	7.67	20.22
3' 0"x7' 0"-18's"	5.42	7.92	21.77
2' 8"x6' 8"-18's"	6.25	7.85	
2'10"x6'10"-134"	6.75	8.59	19.19 21.54
3' 0"x6'. 8"-134"	6.67	9.10	21.72
3' 0"x7' 0"-134"	7.00	9.43	23.35

HUDSON

2' 6"x6' 6"-18/8"	\$ 5.91	\$ 7.96	\$15.51
2' 8"x6' 8"-188"	6.03	8.08	20.34
2'10"x6'10"-13/8"	6.42	8.68	22.82
3' 0"x6' 8"-13/8"	6.37	9.17	21.85
3' 0"x7' 0"-18/8"	6.62	9.42	24.76
2' 8"x6' 8"-134"	7.45	9.35	21.74
2'10"x6'10"-134"	7.95	10.09	24.35
3' 0"x6' 8"-134"	7.87	10.60	23.35
3' 0"x7' 0"-134"	8.20	10.93	26.33



Hudson

CHARLESTON



Charleston

			_
2' 6"x6' 6"-13/8"	\$ 6.31	\$ 8.36	\$15.91
2' 8"x6' 8"-13/8"	6.43	8.48	20.74
2'10"x6'10"-13%"	6.82	9.08	23.22
3' 0"x6' 8"-13/8"	6.77	9.57	22.25
3' 0"x7' 0"-13/8"	7.02	9.82	25.16
2' 8"x6' 8"-134"	7.85	9.75	22.14
2'10"x6'10"-184"	8.35	10.49	24.75
3' 0"x6' 8"-134"	8.27	11.00	23.75
3' 0"x7' 0"-134"	8.60	11.33	26.73

HOLLY HILLS

2' 6"x6' 6"-138" \$ 7.71	\$ 9.46	\$19.30
2' 8"x6' 8"-13\%" 7.83	9.58	20.13
2'10"x6'10"-13%" 8.22	10.18	22.29
3' 0"x6' 8"-13/8" 8.17	10.67	22.23
3' 0"x7' 0"-13's" 8.42	10.92	24.93
2' 8"x6' 8"-184" 9.25	10.85	21.56
2'10"x6'10"-134" 9.75	11.59	23.81
3' 0"x6' 8"-134" 9.67	12.10	23.72
3' 0"x7' 0"-134" 10.00	12.43	26.51



Holly Hills

WILMINGTON



Wilmington

2' 6"x6' 6"-18/8"	\$ 6.51	\$ 8.26	\$20.40
2' 8"x6' 8"-13/8"	6.63	8.38	20.52
2'10"x6'10"-13/8"	7.02	8.98	24.06
3' 0"x6' 8"-138".	6.97	9.47	22.37
3' 0"x7' 0"-13/8"	7.22	9.72	24.26
2' 8"x6' 8"-134"	8.05	9.65	21.94
2'10"x6'10"-134"	8.55	10.39	25.59
3' 0"x6' 8"-184"	8.47	10.90	23.87
3' 0"x7' 0"-134"	8.80	11.23	25.84

NORFOLK

HORIOLK						
2' 6"x6' 6"-13/8"	\$ 7.71	\$ 9.46	\$21.56			
2' 8"x6' 8"-18%"	7.83	9.58	23.42			
2'10"x6'10"-13's"	8.22	10.18	25.32			
3' 0"x6' 8"-13%"	8.17	10.67	25.47			
3' 0"x7' 0"-18/8"	8.42	10.92	27.22			
2' 8"x6' 8"-184"	9.25	10.85	24.84			
2'10"x6'10"-134"	9.75	11.59	26.85			
3' 0"x6' 8"-134"	9.67	12.10	26.97			
3' 0"x7' 0"-184"	10.00	12.43	28.80			



Norfolk

No. 1 FIR

BUNGALOW "A"



Bungalow "A"

2' 6"x6' 6"-13'8" 2' 8"x6' 8"-13'8"	Open \$ 6.43 6.70	Glazed D. S. B. \$ 7.27 7.67	Glazed Bevel Plate \$12.31 13.60
2'10"x6'10"-138"	7.23	8.37	15.15
3' 0"x6' 8"-138"	7.12	8.17	15.01
3' 0"x7' 0"-138"	7.57	8.83	16.69
2' 8"x6' 8"-134"	8.08	9.04	14.98
2'10"x6'10"-134"	8.75	9.89	15.67
3' 0"x6' 8"-134"	8.59	9.64	16.49
3' 0"x7' 0"-134"	9.15	10.37	18.27

BUNGALOW "B"

2' 6"x6' 6"-18/2"	\$ 7.18	\$-8.02	\$12.36
2' 8"x6' 8"-138"	7.45	8.41	13.39
2'10"x6'10"-13%"	7.99	9.11	14.93
3' 0"x6' 8"-13%"	7.87	8.92	15.08
3' 0"x7' 0"-13%"	8.32	9.58	16.59
2' 8"x6' 8"-134"	8.83	9.79	14.77
2'10"x6'10"-1%"	9.51	10.64	16.45
3' 0"x6' 8"-134"	9.34	10.39	16.57
3' 0"x7' 0"-134"	9.90	11.12	18.17



Bungalow "B"

BUNGALOW "F"



Bungalow "F"

20110			
2' 6"x6' 6"-18/8"	\$ 6.20	\$ 7.04	\$11.38
2' 8"x6' 8"-13/8"	6.47	7.43	12.41
2'10"x6'10"-13/8"	7.01	8.13	13.95
3' 0"x6' 8"-13/8"	6.89	7.94	14.10
3' 0"x7' 0"-13/8"	7.34	8.60	15.61
2' 8"x6' 8"-134"	7.85	8.81	13.79
2'10"x6'10"-184"	8.53	9.66	15.47
3' 0"x6' 8"-134"	8.36	9.41	15.59
3' 0"x7' 0"-184"	8.92	10.14	17.19

BUNGALOW "G"

2' 6"x6' 6"-13/8"	\$ 7.63	\$ 8.67	\$13.69
2' 8"x6' 8"-13/8"	7.90	9.07	14.77
2'10"x6'10"-13%"	8.43	9.77	15.71
3' 0"x6' 8"-13%"	8.32	9.57	16.70
3' 0"x7' 0"-13%"	8.77	10.23	18.13
2' 8"x6' 8"-134"	9 28	10.44	16.15
2'10"x6'10"-134"	9,95	11.29	17.23
3' 0"x6' 8"-134"	9.79	11.04	18.17
3' 0"x7' 0" 134"	10.35	11.77	19.71



Bungalow "G"

Only Carefully Selected and Properly Seasoned Woods Are Used in the Manufacture of

SATIN BRAND FRONT DOORS

No. 3 FIR



COMPETITION



	Open	Glazed S. S. B.	
2' 6"x6' 6"-13'8"	\$ 4.38	\$ 4.88	\$ 5.04
2' 8"x6' 8"-13'8"	4.65	5.21	5.39
2'10"x6'10"-138"	5.16	5.84	6.05
3' 0"x7' 0"-138"	5.45	6.18	6.41

\$ 4.38

4.44 4.65 5.16 5.45

5.96 6.57

6.93

8.01

8.51

9.03

2' 6"x6' 6"-13\s'" 2' 6"x6' 8"-13\s'" 2' 8"x6' 8"-13\s'" 2' 8"x6' 8"-13\s'' 2'10"x6'10"-13\s'' 2' 8"x6' 8"-13\s'' 2' 8"x6' 8"-13\s'' 2'10"x6'10"-13\s'' 3' 0"x7' 0"-13\s'' 3' 0"x7' 0"-13\s''

2' 6"x6' 6"-13'8" 2' 6"x6' 8"-13'8" 2' 8"x6' 8"-13'8" 2' 10"x6' 10"-13'8" 2' 10"x6' 10"-13'8" 2' 8"x6' 8"-13'4" 2' 10"x6' 10"-13'4" 3' 0"x7' 0"-13'4"

COMPETITOR 5.67 5.76 6.09 7.02 7.55 7.40 8.43 5.42 5.70 6.60 7.02 7.01

Competition

Competitor



2' 6"x6' 6"-13/8"	\$ 4.88	\$ 5.85	\$ 6.21
2' 6"x6' 8"-18%"	4.94	5.96	6.30
2' 8"x6' 8"-13/8"	5.15	6.24	6.63
2'10"x6'10"-13/8"	5.66	6.98	7.40
3' 0"x7' 0"-13/8"	5.94	7.40	7.92
2' 8"x6' 8"-1%4"	6.45	7.55	7.94
2'10"x6'10"-134"	7.07	8.39	8.81
3' 0"x7' 0"-134"	7.43	8.88	9.41

HONESTY

5.10 5.31 5.82 6.11 6.62 7.23 7.59 \$ 6.02

6.02 6.12 6.41 7.14 7.56 7.71 8.55

9.05

\$ 6.38

6.38 6.47 6.80 7.56 8.09 8.10

8.97

9.57

LIBERTY



Liberty

Honesty

EVER READY



Ever Ready

2' 6"x6' 6"-13%" \$	5.04	\$ 5.67	\$ 5.85
2' 6"x6' 8"-13/8"	5.10	5.79	5.97
2' 8"x6' 8"-188"	5.31	6.00	6.18
2'10"x6'10"-13%"	5.82	6.57	6.81
3' 0"x7' 0"-13/8"	6.11	6.92	7.16
2' 8"x6' 8"-134"	6.62	7.31	7.49
2'10"x6'10"-134"	7.23	7.98	8.22
3' 0"x7' 0"-134"	7.59	8.40	8.64

CAROLINA

0.11			
2' 6"x6' 6"-13/8"	\$ 5.37	\$ 6.06	\$ 6.24
2' 6"x6' 8"-13/8"	5.43	6.17	6.35
2' 8"x6' 8"-13/8"	5.64	6.42	6.65
2'10"x6'10"-13%"	6.15	7.02	7.29
3' 0"x7' 0"-13/8"	6.44	7.40	7.71
2' 8"x6' 8"-184"	6.95	7.73	7.95
2'10"x6'10"-134"	7.56	8.43	8.70
3' 0"x7' 0"-134"	7.92	8.88	9.20

Carolina

SIDE LIGHTS

No. 1 W. P. P.



No. 532



No. 540



No. 531



No. 537

These attractively designed Side Lights are made to match our Front Entrance Doors such as Modern, High Point, Webster, Superior, etc.

	Design	No. 532	Design	No. 540
Sizes 1'0" x 6'8"—13/8"	Gla. D. S. \$4.64	Gla. Bev. Plate \$13.44	Gla. D. 9	Gla. Bev. Rlate \$18.66
1'0" x 7'0"—13/8"	4.79	14.39	7.95	20.26
1'2" x 6'8"—13/8"	5.00	15.22	7.95	18.79
1'2" x 7'0"—13/8"	5.19	15.84	8.32	20.41
	Design	No. 531	Design	No. 537
1'0" x 6'8"—13/8"	\$8.69	\$20.16	\$6.32	\$18.04
1'0" x 7'0"—13/8"	8.87	20.34	6.64	19.76
1'2" x 6'8"—13/8"	8.95	21.03	6.60	18.26
1'2" x 7'0"—13/8"	9.17	21.26	6.90	19.98

Huttig Side Lights are of the Same High Quality as our Front Doors. Thoroughly Seasoned Lumber.

FRENCH DOORS

No. 1 W. P. P.



Satin Brand French Doors are manufactured in our own plant. Well made and smoothly finished.

These French Doors can be used Singly or in Pairs.

Fern Design









Fern

Blue Bell

Glendale

Perry

.84

Size of Single Door	Op'g Size of Pair		per zed S. S. Fern	Price per Door Glazed D. S. Glendale	Glazed S. S.
*1'4"x6' 8"-136" *1'6"x6' 6"-136" *1'6"x6' 8"-136" *1'6"x7' 0"-136" 2'0"x6' 6"-136" 2'0"x6' 8"-136" 2'6"x6' 8"-136"	2'8"x6' 8" 3'0"x6' 6" 3'0"x6' 8" 3'0"x7' 0" 4'0"x6' 6" 4'0"x6' 6" 5'0"x6' 6"				\$11.12 11.25 11.36 11.91
2'6"x7' 0"-1\$6" 2'8"x6' 8"-1\$6" 1'10"x6'10"-1\$6" 3'0"x6' 8"-1\$6" 2'0"x6' 8"-1\$6" 2'0"x6' 8"-1\$4" 2'6"x6' 6"-1\$4" 2'6"x6' 8"-1\$4"	5'0"x7' 0" 5'4"x6' 8" 5'8"x6'10" 6'0"x6' 8" 6'0"x7' 0" 4'0"x6' 8" 5'0"x6' 6" 5'0"x6' 6"	7.35 7.08 7.56 7.50 7.75 8.28 8.85 8.96	8.25 8.19 8.45 8.31 8.55	9.12 8.93 9.41 9.15 10.28	
2'6"x7' 0"-1%" 2'8"x6' 8"-1%" 2'10"x6'10"-1%" 3'0"x6' 8"-1%" 3'0"x7' 0"-1%"	5'0"x7' 0" 5'4"x6' 8" 5'8"x6'10" 6'0"x6' 8" 6'0"x7' 0"	9.44 9.00 9.88 9.66 10.12	10.56 10.32 10.77 10.47 10.92	11.19 10.83 11.48 11.07 12.41	

If T Astragals are wanted—add:

If French Doors are wanted, Rabbeted—add:
Per pair.....

*Starred items are made with 31/4" Stiles.

MIRROR DOORS

"Every woman wants a FULL VISION Mirror Door in her home."



FAULTLESS

This gracefully designed Door with Full Length Mirror framed with a neat mold lends itself to the achievement of distinctive decorative effects wherever used. This Door is priced below with Plain Polished Plate Mirror and also with 1½" Beveled Polished Plate Mirror.

Sizes		1 Panel No. 1 Fir Back		2 Panel No. 1 Fir Back		Paramount Back	
Sizes 1' 6"x6' 8"-138" 1' 8"x6' 8"-138" 2' 0"x6' 0"-138" 2' 0"x6' 6"-138" 2' 0"x7' 0"-138" 2' 4"x6' 8"-138" 2' 4"x6' 8"-138" 2' 6"x6' 8"-138" 2' 6"x6' 8"-138" 2' 8"x6' 8"-138" 2' 8"x7' 0"-138" 2' 8"x7' 0"-138"	Plain Plate \$12.65	Back Bev. Plate \$19.40 22.19 24.28 25.49 27.40 29.10 30.16 29.34 32.39 34.64 39.49 36.00 44.59	Plain Plate \$13.65 15.23 16.84 18.38 18.44 19.75 22.13 22.21 23.46 24.01 25.85 29.75 31.75 34.02	Bev. Plate \$21.15 23.20 23.44 26.88 26.96 29.75 31.63 31.70 32.96 34.01 36.34 42.28 43.70	Plain Plate \$14.45 14.45 16.66 17.71 18.04 19.05 22.06 23.36 23.86 26.00	Bev. Plate \$19.38 19.38 22.65 24.45 25.06 30.06 31.36 32.39 34.99	
2' 8"x6' 8"-184" 2'10"x6'10"-134" 3' 0"x7' 0"-134"	25.85 27.33 34.00	35.85 37.33 45.97	27.05 33.06 35.40	46.49 37.55 45.02 47.87	33.92	44.91	

These Faultless Design Mirror Doors can also be had in W. P. P. Stiles and Rails Fir Panel, either 1 or 2 Panels, or All Veneered such as Unsel. Birch, Pl. Red Oak, Unsel. Gum or Red Gum. For price, add to the above the difference between the cost of Door selected and Fir or Paramount Door in the Panel arrangement quoted above.

COMBINATION SCREEN AND STORM DOORS



Design Perfect "A"



Design Perfect "B"



Design Perfect "C"



Perfect Combination Door—Showing Screen Insert

The "Perfect" Combination Storm and Screen Door has many advantages. It gives perfect protection against cold, dirt, soot, and draft in winter and a perfect Screen Door in summer.

Made of Clear W. P. P. full dowel construction, double sanded to a perfect satin finish, furnished complete with glass section glazed with good quality glass and screen section covered with finest galvanized wire.

Siza	Design Perfect	Design Perfect	Design Perfect
(2' 81/2"x6' 9"-11/8")	\$9.30	\$8.79	\$9.24
2'10½"x6'11"—1½"	9.95	9.30	9.84
3' 01/2"x7' 1"-11/8"		9.75	10.23
For 16 M For 16	lesh Galvanized Mesh Bronze W	Wire add 15c.	

STORM DOORS

STORM DOORS ONLY—NOT COMBINATION DOORS

W. P. P. Raised Panels. Sturdily built. See Pages 64 and 65 for our prices on Storm Sash.

Size Open	Gla. SSB	Gla. DSB
2' 8½"x6' 9"-1½".\$5.60	\$6.29	\$6.56
2'101/2"x6'11"11/8". 6.05	6.84	7.13
3' 0½"x7' 1"-1½". 6.27	7.25	7.59



No. 1935

GARAGE DOORS

FIR

Special Note — Huttig Garage Doors have all Joints snugly cemented with 100% waterproof glue.



No. 622
In Pairs
Each Door
6 Lights (3 wide)
and three Ver-

tical Panels.

Opening Size In Pairs	Per Pair Open No Glass	Per Pair Glazed S. S.	Per Pair Florentine or Syenite
8'0" x 7'0"—13/4"	.\$16.85	\$19.25	\$22.13
8'0" x 7'6"—13/4"	16.85	19.64	23.01
8'0" x 8'0"—13/4"	. 16.85	19.64	23.01

62.20

No. 624
(3 Doors to set)
Each Door

Each Door
4 Lights (2 wide)
and two Vertical
Panels.



Opening Size In Sets	Per Set Open No Glass	Per Set Glazed S. S.	Per Set Florentine or Syenite
8'0" x 7'0"—134"	\$18.05	\$20.43	\$23.33
8'0" x 7'6"—134"	18.05	20.72	24.00
8'0" x 8'0"—134"	18.05	20.72	24.00



There is a difference in "Treated Sash." The Huttig "Prim-A-Tox" Method assures prefect impregnation of the Sash 3% of an inch below the surface on the sides and one full inch lengthways with the grain, which renders the wood rot and termite proof. "Prim-A-Tox" is the result of years of intensive and costly research work. For this reason, the Huttig "Guarantee" is definite assurance of satisfaction on the part of the buyer of Armored Sash.



Armored Sash are factory "prefit." No expense of reworking the Sash on the job. Armored Sash will slip right into any standard frame without further fitting. They cost less to install, wear longer and give real satisfaction in use.

Considering the advantages of Armored Sash, the fact that they are guaranteed against rot and termites, the Prefit feature and the generally recognized advantages of Huttig Sash, the small additional cost of Armored Sash is so reasonable that even the most inexpensive home can afford to have the protection offered in the use of Armored Sash. For the average home of about twenty windows the extra cost to the Home Owner is approximately \$8.00 only. Every one can afford "Prim-A-Tox" Treatment.

Any Window shown on the following pages can be had Armored "Prim-A-Tox" Treatment for a small extra charge of

40c List

Single Sash — half the cost of Double Hung Window for the Armored "Prim-A-Tox" Treatment.



Clear W. P. P.
Exceptionally
Well Manufactured

There are several features of Real Merit in Huttig-St. Louis Check Rail Windows:

All of our Check Rail Windows have the Putty Lock. This Putty Lock provides a real grip in the wood for the putty. This is an item that is not seen, but it does make a better Window and it largely eliminates putty complaints.

Huttig-St. Louis Check Rail Windows are made with a chamfered or beveled edge. No sharp corners or rough splintering edges on Huttig Windows. This feature prevents the binding of the windows at the corners.

These Are Real Points Of Advantage
That Make Huttig-St. Louis
Windows Superior.

For prices on Two-Light Windows, see pages 42 to 49 inclusive.

(Frames, Trim, etc., for Two-Light Windows also priced on these pages)

For prices on Two-Light Windows with TOP DIVIDED Light
Designs, see pages 50 to 57 inclusive.

For Your Convenience ~ FIGURING COMPLETE

WINDOW • FRAME • TRIM

Add the three together and you have the complete opening priced. (Sash Weights, Cord and Hardware are the only other items necessary.)

See pages 122 to 150 inclusive, for Description and Prices on all Huttig "Simplex" and "A-1" Window Frames.

W. P. P. Windows 2 Lights 13/8" Check Rails

GLASS SIZE	STANDARD WINDOW OPENING	OPEN	GLAZED S.
12 x 16 18 20 22 24 26 28	1' 4" x 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2"	\$0.93 .99 .99 1.07 1.07 1.10	\$1.55 1.73 1.73 1.92 1.92 2.00 2.09
14 x 16	1' 6" x 3' 2"	.96	1.65
18	3' 6"	1.04	1.83
20	3' 10"	1.04	1.83
22	4' 2"	1.10	2.03
24	4' 6"	1.10	2.03
26	4' 10"	1.13	2.12
28	5' 2"	1.16	2.40
16 x 12	1' 8" x 2' 6"	.93	1.55
14	2' 10"	.96	1.65
16	3' 2"	.99	1.74
18	3' 6"	1.04	1.85
20	3' 10"	1.07	1.97
22	4' 2"	1.10	2.09
24	4' 6"	1.13	2.16
26	4' 10"	1.16	2.43
28	5' 2"	1.20	2.55
30	5' 6"	1.23	2.66
32	5' 10"	1.37	2.96
18 x 12	1' 10" x 2' 6"	.99	1.73
14	2' 10"	1.04	1.83
16	3' 2"	1.04	1.85
18	3' 6"	1.07	1.98
20	3' 10"	1.10	2.09
22	4' 2"	1.13	2.36
24	4' 6"	1.16	2.43
26	4' 10"	1.20	2.57

HUTTIG"EASY METHOD" FOR WINDOW OPENING

See pages 50, 52, 55 for designs of Huttig Top Divided Windows. See pages 50 to 56 inclusive, for prices on Top Divided Windows.

See pages 113 to 120 inclusive, for Description and Prices on other designs of Huttig Interior Window Trim.

GLAZED D.S.	FRAME No. 600 Frame House Const. W. P. P. Semi- Assembled ## " O. S. Casing	FRAME No. 632 9" or 13" Brick House Const. W. P. P. Semi- Assembled	JAMB LINING Up to 4½" Wide For 13" Wall Const. Y.P.	TRIM DESIGN No. 826 Y. P. For Frame or 9" Wall Const. Add Extra for 13" Wall Stool per Extra quoted on page 114
	\$2.45 2.55 2.69 2.76 2.84 2.91 2.97	\$2.97 3.09 3.33 3.45 3.57 3.72 3.84	\$0.53 .56 .60 .65 .68 .72 .75	\$0.77 .80 .81 .87 .89 .92
	2.49 2.57 2.72 2.81 2.88 2.96 3.03	3.03 3.15 3.36 3.51 3.63 3.75 3.87	.53 .56 .60 .65 .68 .72 .75	.79 .82 .83 .89 .91 .94
\$2.06 2.18 2.36 2.52 2.61 2.96 3.09 3.23	2.40 2.48 2.55 2.61 2.76 2.85 2.93 3.00 3.08	2.81 2.93 3.05 3.17 3.41 3.53 3.65 3.80 3.92	.45 .48 .53 .57 .60 .65 .69 .72	.73 .79 .81 .84 .85 .91 .93 .96
3.62 3.62 2.18 2.39 2.52 2.84 2.93 3.14	3.15 3.27 2.45 2.52 2.60 2.67 2.81 2.88 2.97 3.05	4.04 4.23 2.84 2.96 3.09 3.21 3.44 3.57 3.69 3.81	.81 .84 .45 .51 .53 .57 .63 .65	1.03 1.05 .78 .84 .80 .89 .90 .96

ST LOUIS Shittig U.S.A.

HUTTIG 'EASY METHOD'. FOR FIGURING

GLASS SIZE	STANDARD WINDOW OPENING	OPEN	GLAZED S. S.
18 x 28 30 32	1' 10" x 5' 2" 5' 6" 5' 10"	\$1.23 1.26 1.37	\$2.67 2.87 2.96
20 x 12 14 16 18 20 22 24 26 28 30 32 34 36	2' 0" x 2' 6" 2' 10" 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	.99 1.04 1.07 1.10 1.13 1.16 1.20 1.23 1.26 1.29 1.40 1.43 1.47	1.73 1.83 1.88 2.00 2.18 2.43 2.57 2.67 2.94 3.27 3.30 3.57
22 x 12 14 16 18 20 22 24 26 28 30 32 34 36	2' 2" x 2' 6" 2' 10" 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	1.07 1.10 1.13 1.16 1.20 1.23 1.26 1.29 1.34 1.43 1.50 1.53	1.92 2.03 2.03 2.28 2.37 2.61 2.75 2.91 3.14 3.47 3.81 3.83
24 x 12 14 16 18 20 22 24 26 28 30 32 34 36	2' 4" x 2' 6" 2' 10" 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	1.07 1.10 1.13 1.16 1.20 1.23 1.26 1.29 1.34 1.37 1.47 1.50 1.53	1.92 2.03 2.04 2.28 2.37 2.61 2.70 2.75 2.91 3.14 3.59 3.81 4.10
26 x 12 14 16 18 20 22 24 26 28	2' 6" x 2' 6" 2' 10" 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2"	1.10 1.13 1.16 1.20 1.23 1.26 1.29 1.34 1.37	2.00 2.12 2.43 2.55 2.57 2.79 2.79 2.91 3.20



COMPLETE WINDOW OPENING—(Continued)

			`	
GLAZED D. S.	FRAME No. 600 Frame House Const. W. P. P. Semi- Assembled ## "O. S. Casing	FRAME No. 632 9" or 13" Brick House Const. W. P. P. Semi- Assembled	JAMB LINING Up to 4½" Wide For 13" Wall Const. Y. P.	TRIM DESIGN No. 826 Y. P. For Frame or 9" Wall Const. Add Extra for 13" Wall Stool per Extra quoted on page 114
\$3.30 3.53 3.62	\$3.12 3.20 3.32	\$3.93 4.08 4.28	\$0.77 .77 .87	\$1.02 1.08 1.10
2.24 2.24 2.40 2.61 2.93 2.93 3.14 3.30 3.62 4.02 4.07 4.37	2.49 2.57 2.64 2.72 2.85 2.93 3.03 3.09 3.17 3.24 3.36 3.48 3.60	2.88 2.97 3.12 3.24 3.48 3.60 3.72 3.87 3.99 4.11 4.29 4.39 4.57	.48 .51 .56 .60 .63 .68 .69 .75 .80 .81 .87 .90	.81 .87 .89 .92 .93 .99 1.01 1.04 1.05 1.11 1.13 1.15
2.45 2.78 2.91 3.18 3.21 3.36 3.59 3.89 4.31 4.70 4.76	2.55 2.61 2.69 2.76 2.91 2.97 3.05 3.15 3.21 3.29 3.39 3.51 3.63	2.91 3.03 3.17 3.29 3.51 3.65 3.77 3.89 4.01 4.16 4.35 4.45 4.60	.48 .51 .56 .60 .63 .68 .69 .75 .80 .81 .87	.89 .92 .93 .99 1.01 1.04 1.05 1.11 1.13 1.16 1.17 1.19
2.45 2.48 2.78 2.91 3.21 3.35 3.36 3.59 3.89 4.44 4.70 5.09	2.57 2.64 2.72 2.81 2.96 3.03 3.09 3.17 3.27 3.33 3.44 3.56 3.68	2.96 3.08 3.20 3.33 3.56 3.68 3.80 3.93 4.05 4.17 4.37 4.45 4.62	.48 .53 .57 .60 .65 .69 .72 .77 .81 .84 .89	.89 .92 .93 .99 1.01 1.04 1.05 1.11 1.13 1.16 1.17 1.19
2.57 2.96 3.11 3.14 3.44 3.44 3.59 3.93	2.61 2.69 2.76 2.85 2.97 3.08 3.15 3.21 3.29	2.97 3.09 3.24 3.36 3.57 3.72 3.84 3.96 4.08	.51 .53 .57 .63 .65 .69 .75 .77	.92 .93 .99 1.01 1.04 1.05 1.11 1.13



HUTTIG 'EASY METHOD' FOR FIGURING

GLASS SIZE	STANDARD WINDOW OPENING	OPEN	GLAZED S. S.
26 x 30 32 34 36	2' 6" x 5' 6" 5' 10" 6' 2" 6' 6"	\$1.40 1.50 1.53 1.56	\$3.47 3.81 4.29 4.31
28 x 12 14 16 18 20 22 24 26 28 30 32 34 36	2' 8" x 2' 6" 2' 10" 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 6' 6"	1.13 1.16 1.20 1.23 1.26 1.29 1.34 1.37 1.40 1.43 1.53 1.56	2.09 2.40 2.55 2.75 2.81 3.00 3.03 3.20 3.38 3.47 4.17 4.34 4.70
30 x 12 14 16 18 20 22 24 26 28 30 32 34 36	2' 10" x 2' 6" 2' 10" 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	1.23 1.23 1.26 1.29 1.34 1.37 1.40 1.43 1.47 1.56 1.61	2.66 2.66 2.87 2.94 3.14 3.14 3.47 3.50 3.93 4.34 4.70 4.74
32 x 12 14 16 18 20 22 24 26 28 30 32 34 36	3' 0" x 2' 6" 2' 10" 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	1.37 1.37 1.37 1.40 1.43 1.47 1.50 1.53 1.56 1.61 1.64	2.96 2.96 2.96 2.96 3.27 3.47 3.68 3.72 4.17 4.34
34 x 12 14 16 18 20 22 24 26	3' 2" x 2' 6" 2' 10" 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10"	1.43 1.43 1.43 1.43 1.50 1.50	3.30 3.30 3.30 3.30 3.30 3.81 3.81 4.29



COMPLETE WINDOW OPENING-(Continued)

GLAZED D. S	FRAME No. 600 Frame House Const. W. P. P. Semi- Assembled ## O. S. Casing	FRAME No. 632 9" or 13" Brick House Const. W. P. P. Semi- Assembled	JAMB LINING Up to 4½" Wide For 13" Wall Const. Y. P.	TRIM DESIGN No. 826 Y. P. For Frame or 9" Wall Const. Add Extra for 13" Wall Stool per Extra quoted on page 114
\$4.28 4.70 5.28 5.33	\$3.39 3.48 3.60 3.72	\$4.23 4.41 4.50 4.62	\$0.87 .89 .92 .95	\$1.17 1.23 1.29 1.35
3.09 3.35 3.44 3.71 3.71 3.93 4.17 4.26 5.18 5.33 5.85	2.73 2.81 2.88 2.96 3.09 3.20 3.27 3.33 3.41 3.51 3.60 3.72 3.84	3.03 3.15 3.27 3.39 3.63 3.75 3.87 4.01 4.13 4.25 4.44 4.52 4.65	.51 .56 .60 .63 .68 .69 .75 .80 .81 .87 .92	.93 .99 1.01 1.04 1.05 1.11 1.13 1.16 1.17 1.23 1.25 1.27 1.29
3.23 3.53 3.62 3.89 3.89 4.28 4.32 4.89 5.33 5.85 5.90	2.79 2.85 2.93 3.00 3.15 3.21 3.32 3.39 3.45 3.53 3.65 3.77 3.89	3.12 3.24 3.36 3.51 3.72 3.84 3.99 4.11 4.23 4.35 4.53 4.62 4.75	.53 .56 .60 .65 .68 .72 .75 .80 .84 .87 .92 .95	.99 1.01 1.04 1.05 1.11 1.13 1.16 1.17 1.23 1.25 1.28 1.31 1.34
3.62 3.62 3.62 3.62 4.02 4.31 4.53 4.58 5.18 5.33 5.85 5.90 6.57	2.84 2.92 3.00 3.08 3.20 3.28 3.36 3.44 3.51 3.60 3.69 3.75 3.87	3.29 3.40 3.53 3.65 3.77 3.91 4.04 4.16 4.28 4.41 4.59 4.71 4.83	.53 .56 .60 .65 .69 .77 .81 .84 .89 .92 .95 .98	1.04 1.06 1.09 1.10 1.13 1.17 1.23 1.25 1.28 1.32 1.36 1.40
4.07 4.07 4.07 4.07 4.07 4.70 4.70 5.28	3.04 3.10 3.16 3.22 3.28 3.36 3.44 3.52	3.34 3.45 3.58 3.70 3.82 3.95 4.09 4.20	.53 .56 .60 .65 .69 .80 .81	1.10 1.12 1.14 1.16 1.18 1.23 1.26 1.30

ST LOUIS Shalling U.S.A.

HUTTIG 'EASY METHOD' FOR FIGURING

GLASS SIZE	STANDARD WINDOW OPENING	OPEN	GLAZED S. S.
34 x 28 30 32 34 36	3' 2" x 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	\$1.56 1.61 1.64 1.67 1.71	\$4.34 4.70
36 x 12 14 16 18 20 22 24 26 28 30 32 34 36	3' 4" x 2' 6" 2' 10" 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	1.47 1.47 1.47 1.47 1.53 1.53 1.56 1.61 1.64 1.67 1.71	3.57 3.57 3.57 3.57 3.57 3.83 3.83 4.31 4.61 4.74
38 x 24 26 28 30 32 34 36	3' 6" x 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	1.68 1.71 1.76 1.80 1.83 1.91	
40 x 20 22 24 26 28 30 32 34 36	3' 8" x 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	1.68 1.68 1.71 1.76 1.80 1.83 1.91	
44 x 20 22 24 26 28 30 32 34 36	4' 0" x 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	1.76 1.76 1.76 1.80 1.83 1.86 1.91 1.97	
48 x 24 26 28 30 32 34 36	4' 4" x 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	1.83 1.86 1.91 1.94 1.97 2.04 2.04	



COMPLETE WINDOW OPENING—(Continued)

GLAZED D. S	FRAME No. 600 Frame House Const. W. P. P. Semi- Assembled §§ O. S. Casing	FRAME No. 632 9" or 13" Brick House Const. W. P. P. Semi- Assembled	JAMB LINING Up to 4½" Wide For 13" Wall Const. Y. P.	TRIM DESIGN No. 826 Y. P. For Frame or 9" Wall Const. Add Extra for 13" Wall Stool per Extra quoted on page 114
\$5.33 5.85 5.90 6.57 7.02	\$3.59 3.65 3.77 3.83 3.95	\$4.33 4.47 4.65 4.77 4.90	\$0.89 .92 .95 .98 1.04	\$1.33 1.33 1.35 1.38 1.42
4.37 4.37 4.37 4.37 4.37 4.76 4.76 5.33 5.72 5.90 6.57 7.02	3.08 3.14 3.20 3.26 3.32 3.40 3.48 3.56 3.63 3.69 3.81 3.87 3.99	3.39 3.50 3.63 3.75 3.87 4.00 4.13 4.25 4.37 4.52 4.68 4.82 4.97	.53 .56 .60 .65 .69 .72 .80 .81 .87 .92 .93	1.12 1.14 1.16 1.18 1.20 1.25 1.28 1.32 1.37 1.37
5.45 5.97 6.66 6.71 7.16 8.21 8.21	3.53 3.60 3.68 3.77 3.87 3.93 4.04	4.17 4.29 4.41 4.56 4.76 4.89 5.01	.85 .86 .92 .97 .98 1.03 1.07	1.30 1.34 1.37 1.39 1.39 1.40
5.45 5.45 5.45 5.97 6.66 6.71 7.16 8.21 8.21	3.44 3.51 3.57 3.65 3.75 3.81 3.92 3.99 4.08	3.96 4.08 4.23 4.35 4.47 4.59 4.77 4.92 5.07	.86 .89 .90 .95 1.00 1.05 1.07 1.09	1.27 1.32 1.35 1.39 1.42 1.44 1.44 1.48
7.25 7.25 7.25 8.15 8.75 10.10 10.14 10.23 10.23	3.57 3.65 3.72 3.80 3.87 3.96 4.05 4.13 4.23	4.04 4.17 4.29 4.41 4.56 4.68 4.88 5.01 5.13	.90 .95 .95 1.05 1.05 1.07 1.09 1.11	1.31 1.26 1.39 1.43 1.46 1.48 1.48 1.52 1.55
8.75 8.79 10.14 10.16 10.23 12.45 12.45	3.81 3.92 3.99 4.05 4.16 4.25 4:32	4.37 4.52 4.64 4.76 4.95 5.09 5.21	.90 .95 1.05 1.07 1.09 1.11	1.43 1.47 1.50 1.52 1.52 1.56 1.60

Top Divided Designs



W. P. P. 13/8" thick

Our Vertical Bars of Divided Light Windows and Sash are mortised and tenoned into the Rails, not merely slipped in.



Important—The standard divisions for TOP DIVIDED Designs of Strip and Vertical lights are as follows:

Up to 16" width glass — divide 2 Lights wide 18" to 24" width glass — divide 3 Lights wide 26" to 32" width glass — divide 4 Lights wide 34" to 40" width glass — divide 5 Lights wide 42" to 48" width glass — divide 6 Lights wide For instance — Designs A and B are identical for same glass width, being divided as noted above.

Derrig													
			Glazed			1	Glazed						
C1	Glazed	Glazed	Top SSB	Glass	Glazed	Glazed	Top SSB						
Glass		DSB	Bot. DSB	Size	SSB	DSB	Bot. DSB						
Size	SSB	DSB	Bot. DSB	Size	220	DSB	BOL. DSB						
				20 40	40.10								
12x16	\$1.79			20x12	\$2.12	- 11 11 11 1							
12x18	1.97			20x14	2.22	\$2.63	\$2.42						
12x20	1.97			20x16		2.63	2.43						
12x22	2.15			20x18	2.39	2.78	2.58						
12x24	2.15			20x20	2.55	2.97	2.76						
12x26	2.24			20x22	2.81	3.29	3.05						
12x28	2.31			20x24	2.81	3.29	3.05						
12,820	4.51			20x26		3.48	3.21						
44-46	1.89			20x28		3.63	3.33						
14x16				20x20		3.95	3.62						
14x18					3.60	4.35	3.98						
14x20				20x32									
14x22				20x34	3.65	4.40	4.02						
14x24	2.25			20x36	3.90	4.68	4.29						
14x26													
14x28	2.61			22x12	2.30								
				22x14									
16x12	1.79			22x16	2.40	2.82	2.61						
16x14				22x18	2.66	3.12	2.90						
16x16		\$2.30	\$2.13	22x20	2.75	3.26	3.00						
16x18		2.40	2.25	22x22		3.53	3.26						
		2.58	2.39	22x24		3.56	3.26						
16x20		2.73	2.52	22x26		3.71	3.41						
16x22			2.61	22x28		3.93	3.60						
16x24		2.82		22x20		4.22	3.84						
16x26		3.15	2.91										
16x28		3.29	3.03	22x32		4.61	4.20						
16x30		3.42	3.15	22x34		4.98	4.56						
16x32	3.15	3.80	3.48	22x36	4.14	5.06	4.61						
18x12	2.12			24x12									
18x14		1		24x14		2.82	2.61						
18x16		2.55	2.40	24x16	2.43	2.84	2.63						
18x18		2.75	2.57	24x18	2.66	3.12	2.90						
18x20		2.88	2.67	24x20		3.26	3.00						
18x20		3.20	2.96	24x22		3.56	3.26						
18x24		3.29	3.05	24x24		3.68	3.36						
		3.48	3.03	24x26		3.71	3.41						
18x26				24x28		3.93	3.60						
18x28		3.63	3.33			4.22	3.84						
18x30		3.86	3.54	24x30									
18x32	3.30	3.95	3.63	24x32		4.74	4.34						
				24x34		4.98	4.56						
				24x36	4.40	5.35	4.88						
-													

NOTE-Top divided Designs A and B continued on Page 51.

Top Divided Designs

Top Divided Windows Designs A and B — Continued — See Illustrations Page 50

		1	Glazed				
Glass Size	Glazed SSB	Glazed DSB	Top SSB Bot. DSB	Glass Size	Glazed SSB	Glazed DSB	Glazed Top SSE Bot. DSE
26x12	\$2.54			34x12	\$3.95	\$4.70	\$4.32
26x14 26x16	2.64	\$3.08	\$2.87	34x14	3.95 3.95 3.95 3.95 4.43	4.70 4.70 4.70 4.70 4.70	4.32
26x18	3.06	3.45 3.62	3.21	34x16	3.95	4.70	4.32
26x20	3.08	3.63	3.36	34x20	3.95	4.70	4.32 4.32
26x22	3.29	3.92	3.60	34x22	4.43		4.86
26x24 26x26	3.29 3.42	3.92	3.60	34x24	4.43	5.28 5.28 5.87	4.86
26x28	3 60	4.08	3.36 3.60 3.60 3.75 4.05	34x26	4.43 4.89 4.94 5.28	5.87 5.91 6.42	5.39
26x30	3.95	4.74	4.35	34x20	5 28	5.91	5.42 5.85
26x32	4.28	5.13	4.71	34X3Z		6.47	3.03
26x34 26x36		5.72	5.24	34x34		7.10	
20230	4.70	3.62 3.63 3.92 3.92 4.08 4.41 4.74 5.13 5.72 5.76	5.27			7.55	• • • • • • • • •
28x12	2.61		******	36x12	4.20 4.20 4.20 4.20 4.20 4.44 4.44 4.91 5.21 5.33	4.98 4.98	4.59 4.59
28x14	2.91			36x16	4.20	4.98	4.59
28x16 28x18	3.06	3.59 3.83	3.33 3.54	36x18	4.20	4.98	4.59
28x181	3.24	3.83	3.54 3.62	36x20	4.20	4.98	4.59
28x22	3.50	4.19	3.84	36×24	4.44	5.36	4.91 4.91
28x24	3.53	4.19	3.86	36x26	4.91	5.36 5.91 6.29 6.47	5.42
28x26 28x28	3.69	4.41	4.05	36x28	5.21	6.29	5.75
28x30	3.95	4.02	4.25 4.34	36x30	5.33	6.47	5.90
28x32	4.64	5.60	5.12	36x34	*****	7.10	
28x34	3.86 3.95 4.64 4.79	5.76	5.27	36x36		4.98 5.36 5.36 5.91 6.29 6.47 7.10 7.55 7.59	
28x36	5.13	3.83 3.92 4.19 4.19 4.41 4.62 4.71 5.60 5.76 6.27	5.70	38x24			
70.40				JOXZO			
30x12 30x14	3.17			JOX40		7.19	
30x16	3.17	3.72	3.45	38x30 38x32			
30x18	3.38	3.72 4.01	3.69	202241			• • • • • • • • • •
30x20	3.44	4.10	3.77	38x36			
30x22 30x24	3.63	4.37	3.99 3.99				
30x26	3.95	4.74	4.35	40x20 .			
30x28	3.98	4.79	4.38	4(1x 24)	1		
30x30 30x32	4.40	4.01 4.10 4.37 4.37 4.74 4.79 5.34 5.76	4.88	40x26		6.53	
30x34	4.79 5.13	6.27	5.27 5.70	411x7X		7.19	
30x36	5.18	6.32	5.75	40x30 .			
				40x34			
32x12	3.45	4.10	0.50	40x36			
2x14	3.45	4.10	3.78 3.78	44x20		7.92	
2x16	3.45	4 10	3.78	44x22			
2x18	3.45	4.10 4.50 4.76 4.98	3.78	44x24		7.92	
2x20	3.75	4.50	4.13 4.35	44x20 .		8.78	
2x24	4.16	4.98	4.35	44x28 44x30			
2x26	4.19	5.60	4.61	44x32		4 - 4 -	
2x28 2x30	4.64	5.60	5.12	44x34 .		10.79	
	4.79	5.76	5.27	44x36.		10.79	
2x34 .				48x24 .		9.35	
2x36 .		6.95		48XZ01.			
				48x28 .		10.70 .	
				48x30		10.73	
				48x32 . 48x34 .		10.79	******
				48x36		40 00	
						-3100 .	

NOTE—We suggest ordering the Windows according to standard division, as outlined on top of Page 50, which gives proper layout, although we can furnish these Windows in any number of lights desired.

Top Divided Designs



W. P. P. 13/8" thick

Our Vertical Bars of Divided Light Windows and Sash are mortised and tenoned into the Rails, not merely slipped in.



C





E

F

G

Important—The standard divisions for TOP DIVIDED Designs of strip and vertical lights are as follows:

Up to 16" width glass ... divide 2 Lights wide 18" to 24" width glass ... divide 3 Lights wide 26" to 32" width glass ... divide 4 Lights wide 34" to 40" width glass ... divide 5 Lights wide 42" to 48" width glass ... divide 6 Lights wide

For instance — Designs C and D, also F and G are identical for same glass width, being divided as shown above. Illustrations shown above merely show effect of various Top Divided Designs.

Glass Size	Glazed SSB		Glazed Top SSB Bot. DSB	Glass Size	Glazed SSB	Glazed DSB	Glazed Top SSB Bot. DSB
12x16 12x18		. , ,		14x16 14x18	\$2.07		
12x20 12x22	2.15			14x20 14x22			
12x24	2.33			14x24	2.43		
12x26 12x28				14x26 14x28			

NOTE—Top Divided Designs C, D, E, F, G continued on page 53.

Top Divided Designs

Top Divided Windows Designs C, D, E, F and G — Continued — See Illustrations Page 52.

	1		Glazed				Glazed
Glass	Glazed	Glazed	Top SSB Bot. DSB	Glass	Glazed	Glazed	Top SSB Bot. DSB
Size	SSB	DSB	Bot. DSB	Size		DSB	Bot. DSB
16x12	\$1.97			26x12	\$2.90		
16x14	\$1.97 2.07 2.16 2.27 2.37 2.49 2.57 2.84 2.94 3.05 3.33			26x14	\$2.90 3.00 3.32 3.42 3.44 3.65	\$3.44	\$3.23
16x16	2.16	\$2.48	\$2.31 2.43 2.57 2.70 2.79 3.09 3.21 3.33 3.66	26x16	3.32	3.81 3.98	3.57
16x18	2.27	2.58	2.43	26x18	3.42	3.98	3.69
16x20	2.37	2.76	2.57	26x20	3.44	3.98 3.99 4.28 4.28 4.44 4.77 5.10 5.49 6.08	3.72
16x22	2.49	2.91	2.70	26x22	3 65	4 28	3.96
16x24	2.57	3.00	2.79	26x24	3.65	4 28	3.96
16x26	2.84	3.33	3.09	26x26	3 78	4 44	4.11
16x28	2.94	3.47	3 21	26x28		4 77	4.41
16x30	3.05	3.60	3 33	26×30	4 31	5.10	4.71
16x32	3.33	3.98	3.66	26×32	4 64	5.40	5.07
	0.00	0.50	0.00	26+34	4.31 4.64 5.10 5.12	6.09	5.60
18x12				26+36	5.10	6.12	5.00
18x14				AUASU	3.12	0.14	5.63
18x16		2.82	2.67	28x12	2.97		
18x18		3.02	2.84	28x14	2.97	3.95 4.19	
18x20	2 72	3 15	2.94		3.27	2.05	2.60
18x22	2 00	3 47	3.23	28x16	3.42	3.93	3.69
18x24	3.08	3.56	3.23	28x18	3.60	4.19	3.90
18x26	3.00	3.30	3.32 3.48	28x20		4.28	3.98
18x28	2.20	3./3	3,48	28x22	3.86	4.55	4.20
18x30		3.02 3.15 3.47 3.56 3.75 3.90 4.13 4.22	3.60 3.81	28x24		4.55	4.22
18x32		4.13	3.90	28x26	4.05	4.77	4.41
10202	3.37	7.44	3.90	28x28 28x30	4.22	4.98	4.61
20v12	2 20				4.31	5.07	4.70
20x12	2.40	2.00	2.69	28x32	5.00	5.96	5.48
20x14	2.39 2.49 2.52 2.66 2.82 3.08 3.20 3.30 3.56 3.87 3.92 4.17	2.90	2.09	28x34	5.15	5.96 6.12 6.63	5.63
20x10	2.52	2.90	2.70 2.85	28x36	5,49	0.03	6.06
20210	2.00	3.03	3.03	20-10			
20x20	2.04	3.24	3.03	30x12	3.53		* * * * *
20124	3.00	3.30	3.32	30x14	3.53	4.08	3.81
20x24	3.08	3.30	3.32	30x16	3.53	4.08	
20x20	3.20	3./5	3.48	30x18	3.74	4.37	4.05
20X28	3.30	3.90	3.60	30x20	3.80	4.46 4.73 4.73	4.13
20X30	3.30	4.22	3.89	30x22	3.99	4.73	4.35
20X32	3.87	4.62	4.25	30x24	3.99	4.73	4.35
20x34	3.92	4.67	4.29	30x26	4.31	5.10	4.71
20X30	4.17	4.95	4.56	30x28	4.34	5.15	4.74
00 10	0 10			30x30	4.76	5.70	5.24
22x12				30x32	3.53 3.53 3.53 3.74 3.80 3.99 4.31 4.34 4.76 5.15 5.49 5.54	6.12	5.63
22x14	2.67		11111	30x34	5.49	6.63	6.06
22x16	2.67	3.09	2.88				6.11
22x18	2.93	3.09	3.17				
22x20	3.02	3.53	3.27	32x12	3.81	4.46	4.14
22x22	3.24	3.80	3.53	32x14	3.81	4.46	4.14
22x24	3.24	3.83	3.53	32x16	3.81	4.46	4.14
22x26	3.36	3.80 3.83 3.98 4.20 4.49 4.88 5.25	3.68	32x18	3.81 3.81 3.81 3.81 4.11 4.31 4.52 4.55 5.00 5.15	4.46	4.14
22x28	3.54	4.20	3.87	32x20	4.11	4.86	4.49
22x30	3.75	4.49	4.11	32x22	4.31	5.12	4.71
22x32	4.07	4.88	4.47	32x24	4.52	5.34	4.92
22x34		5.25	1.00	32x26	4.55	5.39	4.97
22x36	4.41	5.33	4.88	32x28	5.00	5.96	5.48
04.4				32x30	5.15	6.12	5.63
24x12	2.57			32x32		6.63	
24x14	2.67	3.09	2.88	32x34		6.68	
24x16	2.70	3.11	2.90	32x36		7.31	
24x18	2.93	3.39	3:17				
24x20	3.02	3.53	3.27	34x12	4.40	5.15	4.77
24x22	3.24	3.39 3.53 3.83 3.95 3.98 4.20 4.49	3.53	34x14	4.40	5.15	4.77
24x24	3.33	3.95	3.63	34x16	4.40	5.15	4.77
24x26	3.36	3.98	3.68	34x18	4.40	5.15	4.77
24x28	3.54	4.20	3.87	34x20	4.40	5.15	4.77
	3.75	4.49	4.11	34x22	4.88	5.73	5.31
24x30					4 00	F 57.0	
24x32	4.19	5.01	4.61	34x24	4.88	5./3	5.31
	4.19 4.40	5.01 5.25 5.63	4.83 5.15	34x24 34x26	4.40 4.40 4.40 4.40 4.88 4.88 5.34	5.73	5.31 5.84

NOTE—Top Divided Designs C, D, E, F, G continued on Page 54.

Top Divided Designs

Top Divided Windows Designs C, D, E, F and G — Continued — See Illustrations on Page 52.

			Glazed			1 /	Glazed
Class	Glazed	Glazed	Top SSB	Glass	Glazed	Glazed	Top SSB
Glass		DSB	Bot. DSB	Size	SSB	DSB	Bot. DSB
Size	SSB ·	DSP	DOL. DSB	Size	OOD	DSB	BOE. DSB
34x28	\$5.39	\$6.36	\$5.87	40x20		\$6.47	
34x30		6.87	6.30	40x22		6.47	
34x32		6.92		40x24		6.47	
34x34		7.55		40x26		6.98	
34x36		8.00		40x28		7.64	
JEAUU		0.00		40x30		7.68	
36x12	4.65	5.43	5.04	40x32		8.13	
36x14		5.43	5.04	40x34		9.15	
36x16		5.43	5.04	40x36		9.15	
36x18		5.43	5.04				
36x20		5.43	5.04	44x20		8.46	
36x22		5.81	5.36	44x22		8.46	
36x24		5.81	5.36	44x24		8.46	
36x26		6.36	5.87	44x26		9.32	
36x28		6.74	6.20	44x28		9.89	
36x30		6.92	6.35	44x30		11.19	
36x32		7.55		44x32		11.24	
36x34		8.00		44x34		11.33	
36x36		8.04		44x36		11.33	
00200	1	0.0.		1 2			
38x24	l	6.47		48x24		9.89	
38x26		6.98		48x26		9.93	
36x28		7.64		48x28		11.24	
38x30		7.68		48x30		11.27	
38x32		8.13		48x32		11.33	
38x34		9.15		48x34		13.47	1
38x36		9.15		48x36		10 40	
00200							

NOTE—We suggest ordering the Windows according to standard division, as outlined on top of Page 52, which gives proper layout, although we can furnish these Windows in any number of lights desired.

We emphasize — the Vertical Bars of Huttig Divided Light Windows are mortised and tenoned into the Rails from what other manufacturer do you get this better construction?

Top Divided Designs



W. P. P. 13/8" thick

Our Vertical Bars of Divided Light Windows and Sash are mortised and tenoned into the Rails, not merely slipped in.



н

Designs H and R are divided as illustrated regardless of glass width or height.

Glass Size	Glazed SSB	Glazed DSB	Glazed Top SSB Bot, DSB	Glass Size	Glazed SSB	Glazed DSB	Glazed Top SSB Bot. DSB					
12x16 12x18 12x20 12x22	\$2.70 2.88 2.88 3.06		* * * * *	20x12 20x14 20x16 20x18	\$2.88 2.99 3.02	\$3.39 3.39	\$3.18 3.20					
12x24 12x26 12x28	3.06 3.15 3.23		**4**	20x18 20x20 20x22 20x24 20x26	3.32 3.57 3.57	3.54 3.74 4.05 4.05 4.25	3.35 3.53 3.81 3.81 3.98					
14x16 14x18 14x20 14x22 14x24	2.81 2.99 2.99 3.17 3.17		*****	20x28 20x30 20x32 20x34 20x36	3.80 4.05 4.37 4.41	4.40 4.71 5.12 5.16 5.45	4.10 4.38 4.74 4.79					
14x26 14x28 16x12	3.26 3.53 2.70		****	22x12 22x14 22x16	3.06 3.17 3.17	3.59	3.38					
16x14 16x16 16x18 16x20 16x22	2.81 2.90 3.00 3.11 3.23	\$3.21 3.32 3.50 3.65	\$3.05 3.17 3.30 3.44	22x18 22x20 22x22 22x24 22x26	3.42 3.51 3.74 3.74	3.89 4.02 4.29 4.32	3.66 3.77 4.02 4.02					
16x24 16x26 16x28 16x30 16x32	3.30 3.57 3.68 3.78 4.07	3.74 4.07 4.20 4.34 4.71	3.53 3.83 3.95 4.07 4.40	22x26 22x28 22x30 22x32 22x34 22x36	3.86 4.04 4.25 4.56 4.89 4.91	4.47 4.70 4.98 5.37 5.75 5.82	4.17 4.37 4.61 4.97 5.33 5.37					
18x12 18x14 18x16 18x18 18x20 18x22 18x24	2.88 2.99 3.00 3.12 3.23 3.48 3.57	3.32 3.51 3.65 3.96 4.05	3.17 3.33 3.44 3.72	24x12 24x14 24x16 24x18 24x20 24x22	3.06 3.17 3.20 3.42 3.51 3.74	3.59 3.60 3.89 4.02 4.32	3.38 3.39 3.66 3.77 4.02					
18x26 18x28 18x30 18x32	3.69 3.80 3.99 4.07	4.05 4.25 4.40 4.62 4.71	3.81 3.98 4.10 4.31 4.40	24x24 24x26 24x28 24x30 24x32 24x34 24x36	3.83 3.86 4.04 4.25 4.68 4.89 5.16	4.44 4.47 4.70 4.98 5.51 5.75 6.12	4.13 4.17 4.37 4.61 5.10 5.33 5.64					

NOTE—Top divided Designs R and H continued on Page 56.

Top Divided Designs

Top Divided Windows Designs R and H Continued — See illustrations on Page 55.

Glass Size	Glazed SSB	Glazed DSB	Glazed Top SSB Bot. DSB	Glass Size	Glazed SSB	Glazed DSB	Glazed Top SSB Bot. DSB
26-42	62 15			34-20	\$4.41	\$5.16	\$4.79
26x12			00.40		4.00		5.33
26x14		\$3.69	\$3.48	34x22		5.75	
26x16	3.57	4.07	3.83	34x24	4.89	5.75	5.33
26x18	3.68	4.23	3.95	34x26	5.36	6.33	5.85
26x20	3.69	4.25	3.99	34x28	5.40	6.38	5.88
26x22	3.90	4.53	4.22	34x30	5.75	6.89	6.32
26x24		4.53	4.22	34x32		6.93	
26x26		4.70	4.37				
26x28		5.03	4.67				
26x30		5.36	4.97				
26x32		5.75	5.33	36x12	4.67	5.45	5.06
26x34		6.33	5.85	36x14		5.45	5.06
26x36		6.38		36x16		5.45	5.06
Z0X30	3.37	0.50	3.00	36x18		5.45	5.06
00.40	2 22			36x20		E 45	5.06
28x12						5.73	5.37
28x14		4 00	2.05	36x22	4.01	5.82 5.82	5.37
28x16		4.20	3.95	36x24		5.04	
28x18		4.44	4.16	36x26	3.3/	6.38	
28x20		4.53	4.23	36x28	5.67 5.79	6.75	
28x22	4.11	4.80	4.46	36x30	5.79	6.93	6.36
28x24	4.14	4.80	4.47				
28x26	4.31	5.03	4.67	36x34		8.01	
28x28	4.47	5.24	4.86	36x36		8.06	
28x30	4.56	5.33	4.95				
28x32	5.25	6.21	5.73	38x24		6.48	
28x34	5.40	6.38	5.88	38x26		6.99	
28x36	5.75	6.89	6.32	38x28		7.65	
		1		38x30		7.70	
30x12	3.78						
30x14				38x34		9.17	
30x16		4.34	4.07	38x36		9.17	
30x18		4.62	4.31				
30x20		4.71	4.38	40x20)	6.48	
30x22		5.42	4.61	40x22	2	6.48	
30x24		5.42	4.61	40x24		6.48	1
30x20		5.36			5		
30x28		5.40			3		
30x30		5.96		40x36			
30x3		6.38		40×3	2	8.15	
30x34		6.89		40×3	1	9.17	
30x34				40×3	5		
JUXJU	3.19	0.93	0.50	1020		3.20	
32x1	4.07	4.71	4.40	44x2	0	8.24	
32x1		4.71	4.40		2		
32x1		4.71		44×2	4		
32x1			4.40	44×2	6		
			4.74	44-2	8	9.66	1
32x20				44-3	0	10.97	
		5.60	5.18	11xx3	2	11.01	
32x2				44.3	4	. 11.10	
32x2					6		
32x2				2472		11.10	*****
32x3				182	4	9.66	
	2				6		
	4		1				
32x3	6	7.56	*****	48X2	8	. 11.01	
			4 70		0		
34x1					2		
34x1				48X3	4	13.25	
34x1				48X3	6	. 13.25	*****
34x1	8 4.41	5.16	4.79	1	1	1	

Top Divided Windows priced on pages 50 to 56 are of regular standard division — Our facilities enable us to give prompt service on Top Divided Windows of all descriptions.



TABLE SHOWING SASH WEIGHTS REQUIRED FOR 1%-INCH WINDOWS

(See Pages 162 and 163 for Prices on Sash Weights, Sash Cord and Sash Pulleys.)

4 Light	Glazed S. S.	12 Light	Glazed S. S.	Light	Glazed S. S.	Glazed D. S.
				16x24	31/2	4
				26	4	41/2
				28 30	4	41/2
				32	41%	5
				18x20	41/2 41/2 3 4	4
	,	,		24	4	41/2
				26 28	4	5
				30	5 2	516
				32	4 4½ 5 5	51/2
10x20	4			20x20	4	41/2
24 26 28	416			24 26	4	5
28	4½ 5 5½			28	5 2	51/6
30	51/2			30	51/2	6
32	0			32	6	61/2
				34 36	614	7/2
				22x24	5	51/6
				26 28	5 1/2 5 1/2 6 6 6 1/2 5 5 5 1/2	51/2
				28 30	5 514	51/2
				32	6	41/2 5 4 41/2 5 5 41/2 5 5 51/2 6 1/2 6
				34	6	61/2
				36	61/2	7
12x20	4	8x10	4	24x18 20	4 4	41/2
24	5	12	5	24	5	5 5½ 6 6½
				26	51/2	6
28 30	6 6 1/2	14	6	28 30	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	61/2
32	61/2			32	616	7
34	7 2			34	7 2	71/6
36	7			36	7	8 612 7 713 713 8 813 613
				26x26 28	6	61/2
				30	61/6	716
				32	7 "	71/2
				34	7	8
14x24	6			36 28x24	8	81/2
26 28	6			26	6	7 2
28 30	61/2			28	61/2	7
32	7 7			30 32	7	71/4 8 81/4
34	8			34	8	814
36 15x24	R	10x12		36	8	9"
15x24	61/2		61/2	30x24	61/2	7
26 28	7	10x14	7	26 28	7 2	9 7 71/2 71/2
30	7	15	7 7	30	7 7	8
32	8	16	8	32	8	81/6
34 36	8 8½ 9 9	10x18	9	34 36	8 8½ 9 9 7	9
40	ý	20	9	40	9	10
				32x28	7	8
				30	8	81/2
				32 36		8 8½ 9
		12x14	81/2	36x28		9 1/2
				30		
		12x16 18	9	32 36		101/
		20	10 11	40		10 10 1/2 11 1/2 9 1/2
				40x28		91/2
				30		10
				32 36		10½ 11½
				30		1172



WINDOWS

FOUR-LIGHT EIGHT-LIGHT

Clear W. P. P.

Exceptionally Well Manufactured



4-LIGHT WINDOWS

11/8" Plain Rail		13/8" C	heck I	Rail	
Glass Standard Open Glaze S. S.		Standard Opening	Open	Glazed S. S.	Glazed D. S.
SPECIAL NOTE: Huttig 8-Light and 12-Light Plain Rail Windows are of the convenient sash lay- out. They are inter- changeable, both top and bottom sash are of the same size and description, therefore they can be used "Singly" or "In Pairs". The Dealer who has this lay-out never experiences an accumulation of odd top or bottom sash.	10x20 222 24 26 28 30 12x20 22 24 26 28 30 32 34 36 14x20 22 24 26 28 30 30 31 32 34 36 12x24 26 28 30 30 30 30 30 30 30 30 30 30 30 30 30	2' 1"x3'10" 4' 2" 4' 6" 4'10" 5' 2" 4' 6" 4' 10" 5' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 6' 6' 2' 9"x3'10" 4' 6' 4'10" 5' 2" 5' 6" 5' 10" 6' 2" 5' 6" 5' 10" 6' 2" 5' 6" 5' 10" 6' 2" 5' 6" 5' 10" 6' 2" 5' 6" 5' 10" 6' 5' 6" 5' 10" 6' 6' 6" 2' 11"x4' 6"	\$1.35 1.43 1.43 1.47 1.52 1.64 1.41 1.46 1.55 1.58 1.64 1.76 1.85 1.85 1.47 1.52 1.66 1.65 1.65 1.61 1.65 1.70 1.65 1.70 1.65 1.70 1.65 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.70	\$2.40 \$2.52 2.52 2.81 2.81 3.50 2.67 2.85 2.96 4.20 2.84 4.20 2.84 4.20 3.50 3.57 3.86 3.50 3.57 3.50 3.57 3.50 3.57 3.50 3.50 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20 4.20	\$5.09 5.58 5.88 4.17 4.79 4.98 5.22 5.57
SPECIFICATIONS	34	6' 2"	1.91	4.68	5.85

SPECIFICATIONS 8 and 12-Light Plain Rail Windows: Stiles

2 inches overall. Meeting Rail 1% inches overall. Top and Bottom Rail 2½ inches overall.

36

6" 6'

1.95 4.98

6.24

8-LIGHT WINDOWS

	11/8" Plain	Rail		13/8" Check Rail			
Glass Size	Standard Opening	Open	Glazed S. S.	Glass Size	Standard Opening	Open	Glazed S. S.
8x10 12 9x12 10x12 14 16 18 12x14 16 18 14x16	1' 8½"x3'10" 4' 6" 1'10½"x4' 6" 2' 0½"x4' 6" 5' 2" 5' 10" 6' 6" 2' 4½"x5' 2" 5'10" 6' 6" 2' 8½"x5'10"	1.20 1.23 1.26 1.34 1.47 1.61 1.38 1.53 1.61	\$1.89 2.16 2.16 2.28 2.51 3.21 3.84 2.93 3.51 3.84 3.93 4.22	8x10 10x12 14 16 12x14 16 18 14x16 18 20	1' 9"x3'10" 2' 1"x4' 6" 5' 2" 5'10" 2' 5"x5' 2" 5'10" 6' 6" 2' 9"x5'10" 6' 6" 7' 2"	\$1.37 1.53 1.61 1.79 1.68 1.86 1.95 1.94 2.03 2.22	\$2.21 2.54 2.88 3.38 3.18 3.69 4.02 4.05 4.32 4.74

ST LOUIS Shutting U.S.A.



WINDOWS

TWELVE-LIGHT

Clear W. P. P.



12-LIGHT WINDOWS

	11/8" Plain	Rail		18/8" Check Rail			
Glass Size	Standard Opening	Open	Glazed S. S.	Glass Size	Standard Opening	Open	Glazed S. S.
7x 9 8x10 12 14 9x12 14 15 16 10x12 14 15 16 12x14	2' 1"x3' 6" 2' 4"x3'10" 5' 2" 2' 7"x4' 6" 5' 2" 2' 7"x4' 6" 5' 10" 2'10"x4' 6" 5' 2" 5' 6" 5' 10" 6' 6" 3' 4"x5' 2" 5'10"	\$1.23 1.31 1.38 1.49 1.43 1.49 1.64 1.68 1.46 1.53 1.68 1.89 1.70	\$2.21 2.36 2.72 3.30 2.79 3.30 3.72 3.96 2.91 3.35 3.93 4.14 4.79 4.26 4.61	7x 9 8x 8 10 12 14 9x12 14 10x12 15 16 16 18 12x14 16 18 20	2' 1½"x3' 6" 2' 4½"x3' 2" 4' 6" 5' 2" 2' 7½"x4' 6" 5' 2" 2'10½"x4' 6" 5' 10" 5' 10" 6' 6" 3' 4½"x5' 2" 6' 6"	\$1.52 1.61 1.61 1.70 1.79 1.76 1.85 1.82 1.91 1.95 2.10 2.19 2.13 2.22 2.31 2.52	\$2.61 2.63 2.63 2.93 3.51 3.51 3.23 3.59 4.05 4.37 4.94 4.49 5.09 5.55 6.05

18-LIGHT WINDOWS

	11/8" Plain	Rail			13/8" Check	Rail	
Glass Size	Standard Opening	Open	Glazed S. S.	Glass Size	Standard Opening	Open	Glazed S. S.
8x10	2' 4"x5' 6"	\$2.28	\$4.47	8x10 10x12 14 12x14	2' 414 "x5'776" 2'1015 "x6'776" 2'1015 "x7'776" 3'4 15 "x7'776"	\$2.63 3.06 3.36 3.51	\$4.62 5.84 6.51 7.74

2-LIGHT and 3-LIGHT CELLAR SASH-13/8" Thick





2	2-Light Cella	ar Sasl	'n	3	3-Light Cella	ar Sasi	h
Glass Size	Standard Opening	Open	Glazed S. S.	Glass Size	Standard Opening	Open	Glazed S. S.
10x12 14 16 12x12 14 16 18 20 24 14x16 18 20 24	2' 1"x1' 5" 1' 7" 1' 9" 2' 5"x1' 5" 1' 9" 1' 11" 2' 1" 2' 5" 2' 9"x1' 9" 1'11" 2' 1" 2' 5"	\$0.59 .62 .63 .65 .68 .69 .71 .75 .71 .74 .75	1.31 1.32 1.49 1.31	8x10 9x12 14 16 10x12 14 16 18 20 12x14 16 18	2' 4"x1' 3" 2' 7"x1' 5" 1' 7" 1' 9" 2'10"x1' 5" 1' 7" 1' 9" 1'11" 3' 4"x1' 7" 1' 1"	\$0.63 .68 .69 .72 .71 .72 .75 .77 .80 .83 .84	\$0.96 1.10 1.19 1.22 1.11 1.22 1.32 1.49 1.56 1.52 1.56

TRANSOMS - SINGLE SASH

Clear W. P. P.



1-LIGHT TRANSOMS

	13/8" Thi	ck `			13/4" Th	ick	
Glass Size	Standard Opening	Open	Glazed S. S.	Glass Size	Standard Opening	Open	Glazed S. S.
26x 6 8 10 28x 6 8 10 12 30x 6 8 10 12 14 16 32x 8 10 12 14 16 32x 8	2' 6"x0'10" 1' 2" 1' 2" 2' 8"x0'10" 1' 2" 1' 4" 2'10"x0'10" 1' 0" 1' 4" 1' 6" 1' 8" 3' 0"x1' 0" 1' 6" 1' 8" 1' 6"	\$0.51 .51 .53 .53 .54 .56 .54 .56 .54 .56 .57 .59 .60 .60 .62 .63	\$0.81 .89 .92 .83 .92 .93 1.02 .96 .96 .98 1.13 1.22 1.31 1.11 1.20 1.31 1.40	28x 8 10 12 30x 8 10 12 32x 8 10 12 14 16 20	2' 8"x1' 0" 1' 2" 1' 4" 2'10"x1' 0" 1' 4" 3' 0"x1' 0" 1' 4" 1' 6" 1' 8" 2' 0"	\$0.74 .75 .78 .75 .78 .80 .83 .84 .87 .89 .92	\$1.14 1.17 1.26 1.20 1.22 1.38 1.31 1.38 1.47 1.59 1.68 1.92

1-LIGHT SINGLE SASH



There is a difference in sash—
H u t t i g
Sash are of the better kind - exceptionally well made.

13/8" Thick

Glass	Standard	Open	Glazed	Glazed
Size	Opening		S. S.	D. S.
16x16 24 18x20 24 20x20 24 24x20 24 26x26 30 26x26 28 30 28x20 24 28	Opening 1' 8"x1' 9/ 3. 2' 1" 2' 5" 1'10"x2' 1" 2' 5" 2' 0"x2' 1" 2' 5" 2' 4"x2' 1" 2' 5" 2' 7" 2' 9" 2' 11" 2' 6"x2' 7" 2' 9" 2' 11" 2' 8"x2' 1" 2' 8"x2' 1" 2' 8"x2' 1"	\$0.60 .63 .65 .66 .66 .68 .68 .69 .71 .72 .74 .75 .77 .71 .74	\$0.96 1.01 1.16 1.11 1.25 1.13 1.25 1.40 1.65 1.65 1.79 1.89 1.92	\$1.13 1.19 1.38 1.35 1.52 1.38 1.52 1.71 1.91 2.06 2.04 2.18 2.34 1.80 2.04 2.34 2.34 2.34 2.34 2.34 2.34 2.34 2.3
30x20	2'10"x2' 1"	.72	1.53	1.83
24	2' 5"	.75	1.76	2.18
28	2' 9"	.78	1.92	2.36
30	2' 11"	.80	2.16	2.66

FOUR-LIGHT • SIX-LIGHT • NINE-LIGHT BARN SASH

Clear W. P. P.



4-LIGHT BARN SASH

	11/8" Thi	ick			13/8" Thi	ck	
Glass Size	Standard Opening	Open	Glazed S. S.	Glass Size	Standard Opening	Open	Glazed S. S.
8x10 9x12 14 10x12 14 16 12x14 16	1' 8"x2' 1" 1'10"x2' 5" 2' 9" 2' 0"x2' 5" 2' 9" 3' 1" 2' 4"x2' 9"	\$0.62 .66 .69 .68 .71 .78 .74 .81		7x 9 8x10 12 14 9x12 14 16 10x12 14 16 12x12 14	1' 6"x1'11" 1' 8"x2' 1" 2' 5" 2' 9" 1'10"x2' 5" 2' 9" 3' 1" 2' 0"x2' 5" 2' 9" 3' 1" 2' 4"x2' 5" 2' 9" 3' 1"	\$0.68 .68 .72 .78 .74 .78 .86 .77 .80 .87 .81 .84	\$1.10 1.10 1.28 1.44 1.28 1.44 1.61 1.31 1.44 1.70 1.56 1.70 1.89



6-LIGHT BARN SASH

	11/8" Thi	ick			13/8" Thi	ick	
Glass Size	Standard Opening	Open	Glazed S. S.	Glass Size	Standard Opening	Open	Glazed S. S.
6x 8 7x 9 10 8x10 9x12 10x12 14 16 12x14	1'10"x1' 9" 2' 1"x1'11" 2' 1" 2' 4"x2' 1" 2' 7"x2' 5" 2'10"x2' 5" 2' 9" 3' 1" 3' 4"x2' 9"	\$0.69 .69 .74 .74 .80 .83 .86 .93	1.56 1.58	7x 9 8x10 9x12 10x12 14 16 12x14	2' 1"x1'11" 2' 4"x2' 1" 2' 7"x2' 5" 2' 10"x2' 5" 2' 9" 3' 1" 3' 4"x2' 9"	\$0.78 .83 .90 .93 .98 1.07 1.10	\$1.40 1.47 1.73 1.73 2.04 2.40 2.46



9-LIGHT BARN SASH

	13/8" Thick						
Glass	Standard	Open	Glazed				
Size	Opening		S. S.				
8x10	2' 4"x2'11"	\$1.05	\$2.10				
9x12	2' 7"x3' 5"	1.22	2.49				
10x12	2'10"x3' 5"	1.25	2.63				
14	3'11"	1.37	2.96				
12x14	3' 4"x3'11"		3.50				

CASEMENT SASH FRENCH WINDOWS

CLEAR W. P. P.







69

700

702

These sash rabbeted in pairs. When ordering specify whether to "Swing In" or "Swing Out." Intermediate or larger sizes furnished promptly.

PRICED PER PAIR -- PUTTY GLAZED

Opening Size	Design No. 693		Design	No. 700	Design No. 702		
Per Pair Rab't'd	Open	Glazed S. S.	Open	Glazed S. S.	Open	Glazed S. S.	
2'8"x2'6"—1\$6" 3'0"—1\$6" 3'6"—1\$6" 3'0"x2'6"—1\$6" 3'0"x2'6"—1\$6" 3'0"—1\$6" 3'4"x2'6"—1\$6" 3'4"x2'6"—1\$6"	\$1.56 1.68 1.77 1.61 1.71 1.80 1.65 1.76	\$2.49 2:84 3.08 2.64 3.00 3.27 2.91 3.20	\$3.57 3.69 3.80 3.63 3.72 3.81 3.65 3.77	\$5.16 5.37 5.73 5.28 5.57 5.85 5.45 5.79	\$2.64 2.76 2.85 2.69 2.79 2.88 2.72 2.84	\$3.99 4.28 4.53 4.13 4.47 4.71 4.23 4.61	







701

697

698

Opening Size	Design	No. 701	Design	No. 697	Design	No. 698
Per Pair Rab't'd	Open	Glazed S. S.	Open	Glazed S. S.	Open	Glazed S. S.
2'4"x4'0"—13'8" 4'6"—13'8" 5'2"—13'8" 2'8"x4'0"—13'8" 4'6"—13'8" 5'6"—13'8" 5'10"—13'8"	\$4.01 4.08 4.23 4.05 4.11 4.28 4.35 4.41	\$6.12 6.32 6.53 6.32 6.57 6.81 6.96 7.25	\$3.68 3.72 3.87 3.69 3.77 3.92 3.99 4.05	\$5.60 5.69 6.00 5.73 5.91 6.27 6.33 6.65	\$3.21 3.29 3.41 3.24 3.32 3.48 3.56 3.60	\$4.71 4.83 5.12 4.85 5.01 5.40 5.48 5.76
3'0"x5'2"—13'8" 5'6"—13'8" 5'10"—13'8"	4.32 4.45 4.53	7.17 7.36 7.73	4.00 4.09 4.17	6.85 6.93 7.03	3.54 3.58 3.76	5.94 5.98 6.18

If water drip No. 8942 is wanted tacked on loose, add \$0.42 per pair. If Bottom Rails rabbeted for Weathered Sill, add \$0.33 per pair.

POULTRY SASH HOT BED SASH



HUTTIG SPECIAL POULTRY SASH Glazed with

USTRAGLASS

CLEAR W. P. P.

This item is an excellent seller. The LUS-TRAGLASS transmits the Ultra Violet-Rays of the sun. Poultry Raisers appreciate the distinct advantage of this sash. These Special Poultry Sash originated with Huttig. They are an exceptionally STRONG sash.

Glass	Glazed	Standard
Size	S. S.	Opening
6" x 10"	\$1.40	2' 4" x 2' 1"—1 1/4" Thick



HOT BED SASH

The Best Wood for Hot Bed Sash is Cypress

"The Wood Eternal"

Durable Construction
Oak Reinforcing Rod
5 Rows of Glass Glazed

with

USTRAGLASS The after violet ray window glas

Size	Thickness	Open	Glazed
3' 0" x 6' 0"	18/8"	\$2.82	\$5.97
$4'0'' \times 6'0''$	13/1	4.32	7.85

For priming Huttig Hot Bed Sash — 1 coat white lead and oil — add 45c per sash.

Packed: 5 to the crate, 13/4": 4 to the crate, 13/4".

STORM SASH

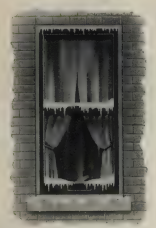


Illustration shows Two Light Storm Sash. Glass can be divided to meet requirements.

Ventilators furnished only when especially ordered.

Here are Five Good Reasons for Installing Huttig Storm Sash...

- Storm Sash keep a uniform temperature inside the home. This will keep the family healthier.
- Reduce fuel bills this makes for home economy during the Winter months.
- Storm Sash eliminate chilling drafts and keep out Win ter dirt and soot.
- 4. Storm Sash are easy to install, no alterations to the Window Frame being necessary. They are easily reinstalled each season.
- Huttig Storm Sash are well constructed and will last many seasons.

SPECIFICATIONS:

Clear Quality W. P. P. Glazed with Standard Quality Glass. Top Rail and Stiles 2" to Glass. Bottom Rail $4\frac{1}{2}$ " to Glass. Bars $\frac{7}{8}$ " between Glass. All $1\frac{1}{8}$ " thick.

Two Light Sash — For 2 Light Windows

Glass Size	SSB	DSB	Glass Size	SSB	DSB	Glass Size	SSB	DSB
12x16 12x20 12x24 12x26 12x28	\$1.53 1.72 1.90 2.00 2.08		18x16 18x18 18x20 18x22 18x24	\$1.85 1.98 2.09 2.36 2.43	\$2.18 2.39 2.52 2.84 2.93	22x16 22x18 22x20 22x22 22x24	\$2.03 2.28 2.37 2.61 2.61	\$2.45 2.78 2.91 3.18 3.21
14x16 14x20 14x24 14x26	1.65 1.82 2.03 2.10		18x26 18x28 18x30 20x14	2.57 2.67 2.87	3.14 3.30 3.53	22x26 22x28 22x30 22x32	2.75 2.91 3.14 3.47	3.36 3.59 3.89 4.31
14x28 16x16	2.38	\$2.06	20x16 20x18 20x20 20x22	1.88 2.00 2.18 2.43	2.24 2.40 2.61 2.93	24x14 24x16 24x18 24x20	1.40 2.04 2.28 2.37	1.61 2.48 2.78 2.91
16x18 16x20 16x22 16x24 16x26	1.85 1.97 2.09 2.16 2.43	2.36 2.52 2.61 2.96	20x24 20x26 20x26 20x28 20x30	2.43 2.57 2.67 2.94	2.93 3.14 3.30 3.62	24x20 24x22 24x24 24x26 24x28	2.61 2.70 2.75 2.91	3.21 3.35 3.36 3.59
16x28 16x30	2.43 2.55 2.66	3.09 3.23	20x30 20x32	3.27	4.02	24x30 24x32 24x34 24x36	3.14 3.59 3.80 4.07	3.89 4.44 4.70 5.08

Storm Sash continued on Page 65.



STORM SASH

Two Light Sash — For 2 Light Windows

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									
26x16 2.43 2.96 30x18 2.87 3.53 36x24 3.83 4.76 26x18 2.55 3.11 30x20 2.94 3.62 36x26 3.83 4.76 26x20 2.57 3.14 30x24 3.14 3.89 36x28 3.15 3.33 26x22 2.79 3.44 30x26 3.14 3.89 36x30 4.61 5.72 26x28 2.279 3.44 30x26 3.14 4.89 36x32 4.74 5.90 26x28 3.20 3.93 30x32 3.93 4.89 36x36 7.07 7.07 26x32 3.81 4.70 30x36 4.74 5.90 40x24 5.58 26x32 3.81 4.70 30x36 4.74 5.90 40x24 5.58 26x34 4.27 5.30 32x18 2.04 2.37 40x26 5.98 26x36 4.28 5.33 32x18 2.04		SSB	DSB		SSB	DSB		SSB.	DSB
26x16 2.43 2.96 30x18 2.87 3.53 36x24 3.83 4.76 26x20 2.55 3.11 30x20 2.94 3.62 36x26 3.83 4.76 26x20 2.57 3.14 30x24 3.14 3.89 36x30 4.51 5.72 26x24 2.79 3.44 30x26 3.14 3.89 36x30 4.61 5.72 26x26 2.91 3.59 30x30 3.50 4.32 36x34 4.74 5.90 26x32 3.81 4.70 30x36 4.74 5.90 40x24 5.70 26x32 3.81 4.70 30x36 4.74 5.90 40x24 5.98 26x34 4.27 5.30 32x18 2.04 2.37 40x26 5.98 26x34 4.28 5.33 32x18 2.04 2.37 40x26 5.98 27x20 2.80 3.43 32x20 3.27 4.02 <	26x14	\$2.12	\$2.57	30x16	\$2.66	\$3.23	36x20	\$3 57	\$4 37
26x18 2.55 3.11 30x20 2.94 3.62 36x26 3.83 4.76 26x20 2.57 3.14 30x24 3.14 3.89 36x26 4.15 5.33 26x24 2.79 3.44 30x26 3.14 3.89 36x30 4.61 5.72 26x24 2.79 3.44 30x28 3.47 4.28 36x30 4.74 5.90 26x26 2.91 3.59 30x30 3.50 4.32 36x34 4.74 5.90 26x32 3.20 3.93 30x32 3.93 4.89 36x36 7.07 26x34 4.27 5.30 30x34 4.34 5.33 40x24 5.45 26x34 4.27 5.30 32x18 2.04 2.37 40x24 5.45 26x34 4.28 5.33 32x18 2.04 2.37 40x26 5.67 27x22 2.80 3.72 32x24 3.47 4.31 <	26x16								
26x20 2.57 3.14 30x24 3.14 3.89 36x28 4.31 5.33 26x22 2.79 3.44 30x26 3.14 3.89 36x30 4.61 5.72 26x24 2.79 3.44 30x28 3.47 4.28 36x30 4.61 5.72 26x28 3.20 3.93 30x32 3.93 4.89 36x34 6.57 26x30 3.81 4.70 30x34 4.34 5.33 40x26 5.98 26x34 4.27 5.30 32x18 2.04 2.37 40x26 5.98 26x34 4.28 5.33 32x20 3.27 4.02 40x30 6.72 27x20 2.80 3.43 32x20 3.47 4.31 40x30 6.72 27x22 2.98 3.72 32x26 3.68 4.53 40x30 6.72 27x20 2.80 3.43 32x24 3.47 4.31 40x30 6.67 <td>26x18</td> <td>2.55</td> <td>3.11</td> <td>30x20</td> <td>2.94</td> <td></td> <td></td> <td></td> <td></td>	26x18	2.55	3.11	30x20	2.94				
26x22 2.79 3.44 30x26 3.14 3.89 36x30 4.61 5.72 26x26 2.91 3.59 30x30 3.50 4.32 36x34 4.74 5.90 26x28 3.20 3.93 30x32 3.93 4.89 36x34 4.74 5.90 26x32 3.81 4.70 30x36 4.74 5.90 40x24 5.45 26x34 4.27 5.30 20x36 4.28 5.33 32x18 2.04 2.37 40x28 5.58 27x20 2.80 3.43 32x20 3.27 4.02 40x30 6.67 27x22 2.98 3.72 32x28 3.68 4.53 40x36 8.22 27x24 2.98 3.72 32x28 3.68 4.53 40x40 8.32 27x26 3.18 3.95 32x30 4.17 5.18 32x36 4.58 44x24 8.76 27x30 3.45 4.27	26x20		3.14	30x24	3.14				
26x26 2.91 3.59 30x30 3.50 4.32 36x34 6.57 26x28 3.20 3.93 30x32 3.93 4.89 36x36 7.07 26x30 3.47 4.28 30x34 4.34 5.90 40x24 5.45 26x34 4.27 5.30 40x26 40x26 5.98 26x36 4.28 5.33 32x18 2.04 2.37 40x28 6.67 27x20 2.80 3.43 32x24 3.47 4.31 40x32 7.17 27x22 2.98 3.72 32x26 3.68 4.53 40x40 8.32 27x24 2.98 3.72 32x28 3.72 4.58 40x40 8.32 27x26 3.18 3.95 32x30 4.17 5.18 40x40 8.32 27x30 3.45 4.27 32x34 4.34 5.85 44x24 7.26 28x16 2.55 3.09 34x20 <	26x22		3.44	30x26	3.14	3.89	36x30		
26x26 2.91 3.59 30x30 3.50 4.32 36x34 6.57 26x30 3.20 3.93 30x32 3.93 4.89 36x36 7.07 26x32 3.81 4.70 30x36 4.74 5.90 40x24 5.58 26x34 4.27 5.30 40x26 5.98 40x26 5.98 26x36 4.28 5.33 32x18 2.04 2.37 40x28 6.67 27x20 2.80 3.43 32x20 3.27 4.02 40x30 6.72 27x22 2.98 3.72 32x26 3.68 4.53 40x40 8.32 27x24 2.98 3.72 32x28 3.72 4.58 40x40 8.32 27x26 3.18 3.95 32x30 4.17 5.18 40x40 8.32 27x30 3.45 4.27 32x34 4.58 44x26 8.16 27x32 2.17 3.34 4.24 <t< td=""><td>26x24</td><td>2.79</td><td>3.44</td><td>30x28</td><td>3.47</td><td>4.28</td><td>36x32</td><td>4.74</td><td>5.90</td></t<>	26x24	2.79	3.44	30x28	3.47	4.28	36x32	4.74	5.90
26x30 3,47 4.28 30x34 4.34 5.33 40x24 5.45 26x34 4.27 5.30 4.74 5.90 40x26 5.98 26x36 4.28 5.33 32x18 2.04 2.37 40x28 6.67 27x20 2.80 3.43 32x20 3.47 4.31 40x32 7.17 27x22 2.98 3.72 32x26 3.68 4.53 40x36 8.22 27x24 2.98 3.72 32x28 3.72 4.58 40x40 8.32 27x24 2.98 3.72 32x32 4.17 5.18 40x40 8.32 27x24 3.18 3.95 32x30 4.17 5.18 40x40 8.32 27x28 3.27 4.03 32x32 4.34 5.85 44x24 7.26 27x30 3.45 4.27 32x34 4.58 44x26 8.16 27x32 2.17 5.18 32x36 <t< td=""><td></td><td></td><td></td><td>30x30</td><td>3.50</td><td>4.32</td><td>36x34</td><td></td><td></td></t<>				30x30	3.50	4.32	36x34		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				30x32	3.93	4.89	36x36		7.07
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				30x34	4.34	5.33			
26x36 4.28 5.33 32x18 2.04 2.37 40x28 6.67 27x20 2.80 3.43 32x20 3.27 4.02 40x30 6.72 27x22 2.98 3.72 32x26 3.68 4.53 40x36 8.22 27x24 2.98 3.72 32x28 3.72 4.58 40x40 8.32 27x26 3.18 3.95 32x30 4.17 5.18 7.26 44x24 7.26 27x30 3.45 4.27 32x34 5.85 44x26 8.16 27x32 4.17 5.18 32x36 6.57 44x28 8.75 28x16 2.55 3.09 34x20 3.30 4.08 44x30 10.10 28x18 2.75 3.35 34x24 3.80 4.08 44x32 10.15 28x22 3.00 3.71 34x36 4.27 5.30 48x40 12.47 28x24 3.03 3.43				30x36	4.74	5.90	40x24		5.45
27x220 2.80 3.43 32x20 3.27 4.02 40x30 6.72 27x22 2.98 3.72 32x26 3.68 4.53 40x36 8.22 27x24 2.98 3.72 32x28 3.72 4.58 40x40 8.32 27x24 2.98 3.72 32x28 3.72 4.58 40x40 8.32 27x22 3.18 3.95 32x30 4.17 5.18 4.27 22x34 5.33 44x24 7.26 27x30 3.45 4.27 32x34 5.85 44x26 8.16 27x32 4.17 5.18 32x36 6.57 44x30 10.10 28x16 2.55 3.09 34x20 3.30 4.08 44x32 10.10 28x21 3.03 3.71 34x28 4.27 5.30 44x40 12.47 28x22 3.03 3.71 34x28 4.27 5.30 44x30 10.15 28x24									5.98
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	26x36	4.28	5.33						6.67
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									
27x24 2.98 3.72 32x28 3.72 4.58 40x40 8.32 27x26 3.18 3.95 32x30 4.17 5.18 42x24 7.26 27x30 3.45 4.27 32x34 5.85 44x26 8.16 27x32 4.17 5.18 32x36 6.57 44x28 8.75 28x16 2.55 3.09 34x20 3.30 4.08 44x32 10.10 28x18 2.75 3.35 34x24 3.80 4.70 44x36 10.25 28x20 2.81 3.44 34x26 4.27 5.30 44x40 12.47 28x22 3.00 3.71 34x28 4.32 5.33 28x24 3.03 3.71 34x32 5.92 48x24 8.75 28x24 3.03 3.71 34x34 6.58 5.87 48x24 8.75 28x28 3.38 4.17 34x34 6.58 48x28 10.15									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							40x40		8.32
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					4.34				
28x16 2.55 3.09 34x20 3.30 4.08 44x30 10.10 28x18 2.75 3.35 34x24 3.80 4.70 44x36 10.25 28x20 2.81 3.44 34x26 4.27 5.30 44x40 12.47 28x22 3.00 3.71 34x28 4.32 5.33 48x24 8.75 28x24 3.03 3.71 34x30 4.68 5.87 48x24 8.75 28x26 3.20 3.93 34x32 5.92 48x26 8.80 28x38 3.38 4.17 34x34 6.58 48x28 10.15 28x30 3.47 4.26 34x36 7.03 48x30 10.18 28x32 4.17 5.18 48x36 12.47 28x34 4.32 5.33 48x36 12.47 28x34 4.68 5.87 48x36 12.47									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	27x32	4.17	5.18	32x36		6.57			
28x18 2.75 3.35 34x24 3.80 4.70 44x36 10.25 28x20 2.81 3.44 4.27 5.30 44x40 12.47 28x22 3.00 3.71 34x28 4.32 5.33 48x24 8.75 28x24 3.03 3.71 34x30 4.68 5.87 48x24 8.75 28x26 3.20 3.93 34x32 5.92 48x26 8.80 28x38 3.34 4.26 34x36 7.03 48x30 10.18 28x32 4.17 5.18 48x36 10.25 48x36 12.47 28x34 4.32 5.33 48x36 12.47 12.47 28x34 4.68 5.87 48x36 12.47	00.16	0 55	0.00	24.00					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									
28x22 3.00 3.71 34x28 4.32 5.33 48x24 8.75 28x24 3.03 3.71 34x30 4.68 5.87 48x24 8.75 28x26 3.20 3.93 34x32 5.92 48x26 8.80 28x28 3.38 4.17 34x34 6.58 48x28 10.15 28x30 3.47 4.26 34x36 7.03 48x30 10.18 28x32 4.17 5.18 48x32 10.25 28x34 4.32 5.33 48x36 12.47 28x34 4.68 5.7 48x36 12.47									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							44X4U		12.47
28x26 3.20 3.93 34x32 5.92 48x26 8.80 28x28 3.38 4.17 34x34 6.58 48x28 10.15 28x30 3.47 4.26 34x36 7.03 48x30 10.18 28x32 4.17 5.18 48x32 10.25 28x34 4.32 5.33 48x36 12.47 28x32 4.68 5.32 48x36 12.47							40-04		
28x28 3.38 4.17 34x34 6.58 48x28 10.15 28x30 3.47 4.26 34x36 7.03 48x30 10.18 28x32 4.17 5.18 48x32 10.25 28x34 4.32 5.33 48x36 12.47 28x32 4.68 5.27 48x36 12.47					4.68				
28x30 3.47 4.26 34x36 7.03 48x30 10.18 28x32 4.17 5.18 48x32 10.25 28x34 4.32 5.33 48x36 12.47									
28x32 4.17 5.18 48x32 10.25 28x34 4.32 5.33 48x36 12.47									
28x34 4.32 5.33 48x36 12.47				34830		7.03			
28-26 4.69 5.97									
2000 7.00 3.07 1 48840 13.20									
	20230	7.00	3.07				40X4U		13.20

Four Light Sash For 4 Light Window

Eight Light Sash For 8 Light Windows

ror 4	4 Ligh	it wind	lows	For 8 Light Windo								
Glass Size	SSB	Glass Size	SSB	Glass Size	SSB	Glass Size	SSB					
10x20 10x24 10x26 10x28 12x16 12x12 12x20 12x22 12x24 12x26 12x32 12x32 12x34 12x36 13x24 13x28 13x28 13x36	\$2.37 2.52 2.81 2.81 2.32 2.37 2.37 2.67 2.67 2.83 2.96 3.85 4.02 4.20 2.95 3.12 3.52 3.83	14x20 14x22 14x24 14x26 14x28 14x30 14x32 14x34 14x36 15x24 15x26 15x28 15x30 15x33 15x34 15x36	\$2.82 3.05 3.08 3.18 3.53 4.07 4.68 3.83 4.07 4.68 3.83 4.02 4.18 4.47 4.67 4.97	8x10 8x12 9x12 9x14 10x12 10x14 10x16		12x14 12x16 12x18 14x16 14x18 14x20 iight Sa 14x20 10x12 10x14 10x15 10x16 10x18						

EXTRAS

Ventilators cut in top or bottom rail, add 24c each. For swing lights, add \$1.19 each — no hardware included. For rabbeting Storm Sash in pairs, add 40c per pair.

ODD SIZES STORM SASH

Less than 10 of one size and kind, use next larger size, plus 331/8%. For 10 or more one size and kind, use next larger size, plus 20%.

ORNAMENTAL BLINDS

(In Pairs) No. 1 W. P. P.







No. 1201

No. 1202

No. 1203 (Stationary Slats)

Ornamental Blinds have always been very popular with well designed architecture. For Colonial type home, or bungalow, they add so much to the beauty of the building.

Specifications—Stiles and top rail $2\frac{1}{4}$ ", cross rail $2\frac{1}{4}$ ", bottom rail not over $6\frac{1}{2}$ " (usually made $4\frac{1}{2}$ ") through mortise and tenon construction, $1\frac{1}{6}$ " thick, rabbeted in pairs, made of W. P. P.

Per Pair including Panel Design illustrated
We call your special attention to the fact that these Blinds are made
of No. 1 Quality W. P. P.

Sizes up to Opening Size of Pair Rabbeted and Thickness	No. 1201 Cedar Tree Design	No. 1202 Circle Design (See next Design N		No. 1203 Stationary Slats
2'10\$\%"\x3' 3\5'"\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7.49 7.49 8.08 8.63 9.19 9.73 10.29 10.85	\$6.96 6.96 6.96 7.49 8.00 8.53 9.03 9.53 10.06 10.56	\$6.96 6.96 6.96 7.49 8.00 8.53 9.03 9.53 10.06 10.56	\$5.33 5.33 5.77 6.25 6.69 7.12 7.57 8.01 8.48

If No. 1203 Stationary Slats are changed to Half Rolling, or all Rolling Slats — Add \$1.00 to list of Stationary Slats No. 1203.

NOTE—The above mentioned opening sizes include 1½" extra length over the window height to allow for drop in main or subsills or to stone or brick course sill. The panel cut-outs illustrated are interchangeable. See next page.

For intermediate sizes, use price of the next largest listed size.

For sizes wider than 2' 105%", add for each additional 2" or fraction thereof, as follows:

ST LOUIS Shatting U.S.A.



No. 1204

ORNAMENTAL BLINDS

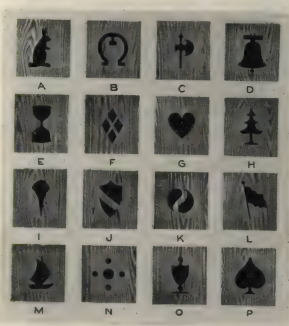
(In Pairs)

No. 1 W. P. P.

Cut Out Designs

"The cut-out" designs illustrated below can be cut into any Paneled Ornamental Blinds. Where a different design is wanted than shown on opposite page, deduct or add the difference in prices below.

The prices for "cut-out" designs are per pair of Blinds and cover the cutting of the design only. Example for pricing "cut-outs" — If Blind No. 1204 is wanted with Shield Design "J", then specify Blind No. 1204 with cut-out design "J". To arrive at the price, use basis for Design No. 1204, then deduct for Squirrel Design No. 1204 and add for Shield Design "J".



For Cutting of Design only

Design "A"	Description P Rabbit Design	er Pair
"B"	Horseshoe Design.	. \$0.78
"C"	Battle Ax Design	/6
"D"	Bell Design	78
"E"	Double Glass Design	1 56
"F"	Diamond Design	1 56
"G"	Ace of Hearts Design	78
"H"	rine i ree Design	70
"I"	Torch Design	78
"Ĵ"	Shield Design	1 56
	Curve Design.	1.50
"L"	riag Design	1 70
"M"	Sail Ship Design	78
"N"	TIVE DOL Design	1 56
"O"	Urn Design	70
"P"	Ace of Spages Design.	70
No. 1201	Cedar Tree Design	70
No. 1202	Circle Design	70
No. 1204	Squirrel Design	78
		/0



COLUMNS

STAVED COLONIAL COLUMNS

No. 1240—Price includes Cap and Base Members



6"x 6"x 8 ft...\$4.23 8"x 8"x 8 ft... 5.25 8"x 8"x 9 ft... 6.15 8"x 8"x10 ft.... 6.87 10"x10"x 8 ft.... 7.11 10"x10"x 9 ft.... 8.07 10"x10"x10 ft... 8.79 12"x12"x 8 ft... 9.05 12"x12"x 9 ft... 9.89 12"x12"x10 ft... 10.76 For Splitting, add 96c extra

Square Paneled Columns No. 1243—Price includes Cap and Base Members

8"x 8"x 8 ft....\$5.40 8"x 8"x 9 ft.... 5.91 8"x 8"x10 ft.... 6.45 10"x10"x 8 ft.... 6.81 10"x10"x 9 ft.... 10"x10"x10 ft.... 8.21 12"x12"x 8 ft... 8.09 12"x12"x 9 ft... 8.91 12"x12"x10 ft... 9.65 For Splitting, add 96c extra

1243

For Fluting Stock Round Staved Columns No. 1240, 'add the following to the price of the Columns:

	List
6" and 8" Diameter	\$4.17
10" Diameter	5.00
12" Diameter	5.82

Cap and Base Members for No. 1240 Staved or No. 1243 Paneled Columns when ordered separately

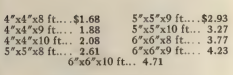


Cap	Base	Cap	Base
Member	Member	Member	Member
6"\$0.24	\$0.47	10"\$0.40	\$0.90
8"30	.64	12"50	1.05

TURNED PORCH COLUMNS

Strictly First Quality Fir

No. 1237



For Splitting, add 24c extra

1237



NEWELS

Strictly First Quality Fir



TURNED PORCH NEWELS

Nos. 1238 or 1239

4"x4"x4'....\$0.84 each 5"x5"x4'.... 1.29 each 6"x6"x4'.... 1.88 each



1238



SQUARE NEWEL

No. 1242

Strictly First Quality Fir

8"x 8"x4'.....\$2.96 each 10"x10"x4'..... 3.75 each

TURNED AND SQUARE BALUSTERS



71 1273 1274

FIR

No. Per 100
1271—1¾x1¾—24" long \$10.13
1273—1¾x1¾—24" long 8.72
1273—1¾x1¾—24" long 7.38
1274—1¾x1¾—24" long 10.13

Crated 25 to the package.

ST LOUIS Shally U.S. A.

PORCH RAIL AND BALUSTER STOCK

FIR



Size 15/8"x35/8" Hand Rail



1268 Size 15% "x35%" Hand Rail



1259 Foot Rail Size 15% "x 35% "



1267 Hand or Foot Rail Size 15% "x35%"



1275 Hand Rail—Size 3%"x35%"
Plewed for 1%" Balusters

Per 100 No. Lin. Ft. 1257½ ...\$8.16 1259 ... 8.16 1267 ... 8.16 1268 ... 8.16 1275 ... 14.50

BALUSTER STOCK in Random Lengths



1259½ Size ¾ "x1¾"



1261 Size 1% "x1%"

1261½ Size 15/8 "x15/8"

															r 10 n. F	
No.	1259½—size 1261 —size	13/2"	X	13/8"	 ٠	٠	٠.	٠	٠,	 	٠			. \$	3.6	1
	1261½—size															

MOULDINGS

STANDARD STOCK PATTERNS

See pages 76, 77 and 78 for prices, sizes and kinds of wood.

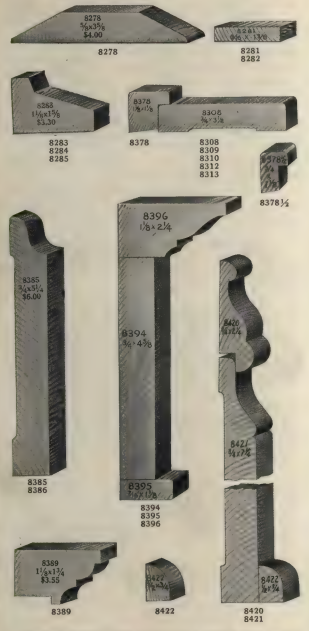


Numbers grouped below illustrations, indicate same pattern. For sizes of such designs listed and not illustrated, see pages 76, 77, 78.

MOULDINGS

STANDARD STOCK PATTERNS

See pages 76, 77 and 78 for prices, sizes and kinds of wood.

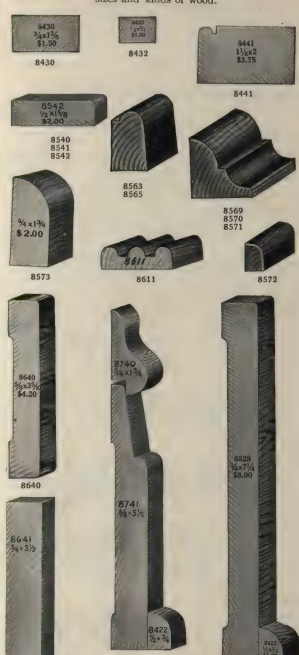


Numbers grouped below illustrations, indicate same pattern. For sizes of such designs listed and not illustrated, see pages 76, 77, 78.

ST LOUIS Shally U. S. A.

STANDARD STOCK PATTERNS

See pages 76, 77 and 78 for discounts, list, sizes and kinds of wood.



Numbers grouped below illustrations, indicate same pattern. For sizes of such designs listed and not illustrated, see pages 76, 77, 78.

8740 8741

8641

8828½ 8828½

STANDARD STOCK PATTERNS

See pages 76, 77 and 78 for prices, sizes and kinds of wood.

STOOL



8923-8924

JAMB LINING



8928 8927-8928

FOUR ATTRACTIVE DESIGNS OF MOULDED CASINGS







8935-% "x31/4"



8937-% "x2%"

Numbers grouped below illustrations indicate same pattern, For sizes of such designs listed and not illustrated, see pages 76, 77, 78.

STANDARD STOCK PATTERNS

See pages 76, 77 and 78 for prices, sizes and kinds of wood.



The use of shelf cleat, hook strip and closet pole is recommended to make the clothes closet more efficient.

8940



HOOK STRIP and SHELF CLEAT 8941





OAK CLOSET POLE 8943 11/4" Dia.

FLAT FIR BATTENS



3" Flat S4S Random Lengths 6' to 20'

Per 100 Ft. Lin. \$\sqrt{5}\text{6}" \times 2\sqrt{5}\text{8}" \qquad \text{\$\sqrt{1.04}} Every dealer should have a well assorted stock of these battens on hand. They are always in demand. Can be used as interior panel strips, too.

You get a well assorted supply of all lengths when ordering Huttig Lattice. All smoothly run stock.

LATTICE

Fir W.P.P. No. 8281—5%"x13%"...\$0.93 \$1.11 No. 8282—5%"x13%"... 1.32 1.53



STANDARD STOCK PATTERNS

Design No.	Size	Price Per 100 Lineal Feet			
		Y. P.	Fir	W. P. P.	
8000	3/4" x 31/4"		\$3.69		
8008	3/4" x 21/4"		2.36		
8009	3/4" x 35/8"		4.20		
8010	3/4" x 23/4"		3.17		
8011	3/4" x 21/4"		2.36		
8012	3/4" x 41/4"		5.01		
8014	3/4" x 31/4"		3.69		
8016	3/4" x 13/4"		1.88	\$2.19	
8018	3/4" x 21/4"		2.36		
8019	3/4" x 23/4"		3.17		
8020	3/4" x 31/4"		3.69		
8024	³ / ₄ " x 1 ³ / ₄ "		1.88		
8036	3/4" x 11/4"	,	1.40		
8046	1½" x 15/8"		3.47		
8048	1¾" x 2"		6.52		
8060	3/4" x 7/8"	\$0.99	.93	1.11	
8061	3/4" x 1½8"	1.23	1.17		
8063	½" x ½"	.99	.93		
8064	5/8" x 5/8"		.93		
8065	3/4" x 3/4"	.99	.93	1.11	
8076	5/6" x 5/8"		.93	1.11	
8082	3/8" x 7/8"		.93		
8095	½" x 15/8"		1.88		
8096	½" x 13/8"	1.49	1.41		
8097	½" x 1½"	1.23	1.17		
8118	½" x 1½"		1.17		
8119	½" x 13/8"	1.49			
8139	5/8" x 5/8"		.75		
8140	5/6" x 3/4"		.75	.68	
8174	3/4" x 15/8"	1.97	1.88		
8180	3/4" x 21/4"		2.57		
8263	3/4" x 13/4"		1.88		
8264	3/4" x 13/4"	1.97	1.88		
8266	3/4" x 31/4"		3.69		
8267	1½" x 3¾"	7.29	6.93		
8269	1½" x 4¼"	8.63			
82691/2	$1\frac{1}{8}$ " x $3\frac{1}{4}$ "	6.38			
				1	

42c per bundle for Mouldings wrapped in paper, when requested.

Orders for less than 500 Lineal Feet same size and kind—Add 10%. Orders calling for specified lengths—Add 10%.

STANDARD STOCK PATTERNS

Design No.	Size	Price Per 100 Lineal Feet			
		Y. P.	Fir	W. P. P.	
8278	5/8" x 35/8"	\$4.40			
8281	5/6" x 13/8"		\$0.93	\$1.11	
8282	5/6" x 13/4"		1.32	1.53	
8283	1½" x 1½"		3.48	3.96	
8284	1½" x 2"		3.96		
8285	1½" x 2½"		4.80	5.46	
8308	3/4" x 31/2"	4.13	4.13		
8309	3/4" x 41/4"	5.36	5.36	,	
8310	3/4" x 43/4"	6.20			
8312	3/4" x 51/2"	6.20			
8313	3/4" x 6"	8.64			
8378	1½" x 1½"	2.31	2.20		
83781/2	3/4" x 1½"	1.49	1.41		
8385	3/4" x 51/4"	6.20			
8386	3/4" x 71/4"	8.64			
8389	1½8" x 1¾"	3.91	3.73		
8394	⁸ / ₄ " x 4 ⁵ / ₈ "	5.36			
8395	7/6" x 11/8"	1.08	1.03		
8396	1½" x 2¼"	4.59	4.33		
8420	3/4" x 21/4"	2.72			
8421	34" x 71/4"	8.64			
8422	1/2" x 3/4"	.99	.93	1.11	
8430	34" x 13/8"		1.41	1.64	
8432	1/2" x 3/4"	.99	.93	1.11	
8441	1½" x 2"		3.96	4.53	
8540 8541	½" x 1½"	1.23	1.17		
8541	1/2" x 13/8"	1.49	1.41		
8563	½" x 15/8"	1.97	1.88		
8565				1.11	
8569		,	.93	1.11	
8570			.93	1.11	
8571	E / H F / H		.93	1.11	
8572	5/8" x 5/8"		.93	1.11	
8573	³ / ₄ " x 1 ³ / ₄ "	1.07		1.11	
8610	1/4" x 3/4"	1.97			
8611	74 X 74 8/6" X 5/8"		75	.68	
0011	/II A /8 · · · · · · · · · · · · · · · · ·		.75	.68	

42c per bundle for Mouldings wrapped in paper, when requested.

Orders for less than 500 Lineal Feet same size and kind — Add 10%. Orders calling for specified lengths — Add 10%.

STANDARD STOCK PATTERNS

Design No.	Size	Per	Price 100 Lineal	Feet
		Y. P.	Fir	W. P. P.
8640	5/8" x 3½"	\$4.13	\$4.13	
8641	3/4" x 31/2"	4.13	4.13	
8740	3/4" x 13/4"	2.21	2.10	
8741	8/4" x 5½"	6.20		
8828	3/4" x 71/4"	8.64	8.64	
88281/2	. 3/4" x 51/4"	6.20		
8923	1½" x 25/8"	5.01	,	
8924	1½" x 7"	14.57		
8925	1½" x 7¾"	14.57		
8926	3/4" x 41/2"	5.36		
8927	3/4" x 41/2"	5.36		
8928	3/4" x 4"	5.36		
8930	$\frac{3}{4}$ " x $\frac{31}{2}$ "	4.13		
8933	3/4" x 35/8"	4.13		
8935	3/4" x 31/2"	4.13		
8937	3/4" x 23/4"	4.13		
8940	3/4" x 13/4"	2.21		
8941	3/4" x 33/8"	4.26		
8942	1½6" x 13/8"		2.70	

CYPRESS MOULDINGS CARRIED IN STOCK

Design No.	Size	Price per 100 Lineal Feet
8139	5/8" x 5/8"	\$0.90
8140	5/8" x 3/4"	.90
8430	3/4" x 13/8"	1.70
8611	3/6" x 5/8"	.90

PLAIN RED OAK MOULDINGS CARRIED IN STOCK

Design No.	Size	Price per 100 Lineal Feet
8065	3/4" x 3/4"	\$2.20
8278	5/8" x 35/8"	8.00
8422	1/2" x 3/4"	2.20
8943	1½" x 1¼"	8.33

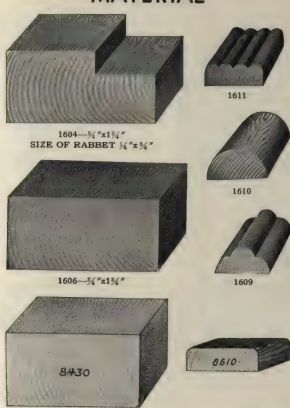
42c per bundle for Mouldings wrapped in paper, when requested.

Orders for less than 500 Lineal Feet same size and kind—Add 10%. Orders calling for specified lengths — Add 10%.

Huttig Mouldings, Casing and Base are of High Quality. Thoroughly Kiln-Dried Stock, ACCURATELY MACHINED for SMOOTH FINISH.



SCREEN FRAMING MATERIAL







		Per 100
No.	Size	Lin. Ft.
1604	Screen Framing, Red Cypress34"x134"	\$2.27
1604	Screen Framing, W. P. P 3/4"x13/4"	2.19
1606	Screen Framing, Red Cypress34"x134"	2.27
1606	Screen Framing, Fir34"x134"	1.87
1606	Screen Framing, W. P. P 3/4"x13/4"	2.19
	Screen Mould, Mixed Woods 56"x 11/6"	.43
	Screen Mould, Mixed Woods56"x 5/8"	.43
	Screen Mould, Mixed Woods 36"x 58"	.43
	Screen Mould, Mixed Woods1/4"x 3/4"	.43
8610	Screen Mould, W. P. P	.68
*8611	Screen Mould, Cypress 1/4"x 3/4"	.90
*8611	Screen Mould, W. P. P	.68
*8140	Screen Mould, Cypress3/8"x 3/4"	.90
†8430	Blind Stop, Fir	1.40
8430	Blind Stop, W. P. P	1.64
8430	Blind Stop, Cypress ³ / ₄ "x1 ³ / ₈ "	1.70
	se items made to fit rabbet in No. 1604 Screen Stock.	

*These items made to fit rabbet in No. 1604 Screen Stock.
†Blind Stop is sometimes used in the making of Screens, especially for center bar in Full Length Screens.

SASH STOCK

The Random Length W. P. P. Sash and Window Stock pictured and priced below is on hand for Immediate Shipment. Lengths—6 to 16 feet. Priced per 100

lineal feet.



STILE OR TOP RAIL 2" to Glass

For 11/8"	Sash						.\$5	.97
For 13/8" For 13/4"	Sash	٠		 ٠	٠	٠	. 7	.20
	3/11							.93

For 11/8" Sash\$5.37



BOTTOM RAIL 3" to Glass

			-	400	
For For	1½" 1¾" 1¾"	Sash .			.\$8.36 .10.08 .13.89
Y. OT	174	Sasii.		1 1 1 1	12.03
		1/11 .			

4½" to Glass For Storm Sash For 11/4" Sash \$12.53



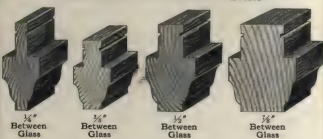
TOP CHECK RAIL

	10	Olas	0	
For 13/8" For 13/4"	Sash . Sash .	*****	\$5.76 6.84	



BOTTOM CHECK RAIL 1" to Glass

DIVIDING BARS - For Sash and Doors MUNTINS - MULLIONS - BARS



	34"	3/8"	1/2"	7/8"
For 11/8" Sash	\$2.00	\$2.00	\$2.72	\$3.63
For 13%" Sash	2.64	2.64	2.97	4.32
For 1% " Sash	2.97	4.30	4.97	6 12

All Huttig-St. Louis Sash Stock above quoted has the NEW PUTTY LOCK, which provides a real grip in the wood for the Putty.... Note Too—All sash rails have beveled edges. No sharp corners or rough splintering edges on Huttig Sash Stock.



THRESHOLDS, ASTRAGALS BASE BLOCKS, BRACKETS

OAK THRESHOLDS

No. 1136—3 ft. long.

10 pieces to a bundle, each.\$0.24

Long lengths 5 to 12 feet. Not pe

Long lengths 5 to 12 feet, Net per 100 lineal ft. ... \$8.00



Tee Astragal

ASTRAGALS-W. P. P.

Net Each 13/8" x 7'0" \$0.65

 $1\frac{3}{8}$ " x 8'0"75 $1\frac{3}{4}$ " x 7'0"92

13/4" x 8'0".... 1.04

BASE BLOCKS—CORNER BLOCKS—Y. P.



1143 Base Block 143 — 38/"-41

No. $1143 - 3\frac{3}{4}$ "- $4\frac{1}{2}$ " and 5"- $1\frac{1}{6}$ " thick; 10" high; per 100 pieces.....\$12.00



1135

Corner Block

ROOF OR GABLE BRACKETS



12



96	MADE	OF	SOLID	FIR
30				

Projection	Drop	Face Sizes	1296-1297
2 feet	2 feet	3½ inches	\$3.44
2 feet	2 feet	4½ inches	- 4.37
2 feet	2 ft. 6 in.	3½ inches	3.72
2 feet	2 ft. 6 in.	4½ inches	4.85

Specify Size When Ordering

HUTTIG "BUILT-IN" KITCHEN CABINET UNITS

A Few Points of Superiority . . .

Poplar Wood — Thoroughly kiln-dried.

Lip Front Doors and Drawers.

Interchangeable Units.

Chromium Plated Hardware.

Any color or combination of colors.

— and above all — These HUTTIG KITCHEN CABINETS bear the "SATIN BRAND" Label which assures the best in construction and craftsmanship.

Lumber Dealers:

If you do not have a copy of the HUTTIG KITCHEN CABINET CATALOG — write for it today — it is free for the asking.



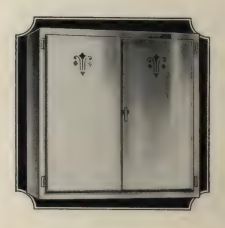


HUTTIG "BUILT-IN" KITCHEN CABINET UNITS

The standardized and interchangeable Kitchen Cabinet Units manufactured by Huttig are superior in every way. The distinguished beauty of the Huttig Kitchen Cabinet Unit immediately appeals to every housewife. In the Huttig Line there is a Kitchen Cabinet to fit every kitchen . . . and in any color or combination of colors. Five of the more popular designs are illustrated and priced as complete units on the following pages.

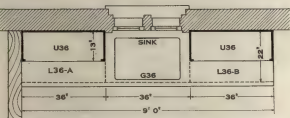
Because Huttig Built-In Kitchen Cabinet Units are interchangeable, it is possible to fit any size kitchen and at the same time fulfill the wish of every housewife to have an "individual" kitchen, one that will fit her individual requirements. The various Huttig Kitchen Cabinet Units are made in a variety of widths so there is no premium attached to your getting a complete Kitchen Cabinet to fit a specific opening. On the following pages we price the complete Kitchen Cabinets in certain sizes as specified. Where other sizes are wanted, write us giving rough kitchen layout. There are Huttig Units to fit every kitchen requirement.

In the illustrations on the following pages we show Cabinets with Paneled Doors. If Flush Type Doors (with Lip Front) are wanted, so specify when ordering and they will be furnished without additional charge. The illustration below shows Flush Type construction.





Design 1000



This floor plan shows detail of dimensions for installing above combination of Huttig Units.

This very popular Huttig Kitchen Cabinet consists of:

- 2 Upper Wall Units U-36-36" wide, 13" deep, 36" high @ . . . \$27.09 == \$54.18 1 Lower Base Unit L-36A-36" wide, 22" deep, 341/4" high @ .. 36.54 36 54
- 1 Lower Base Unit L-36B-36" wide, 22" deep, 341/4" high @ . . 29.82 29.82
- 10.29

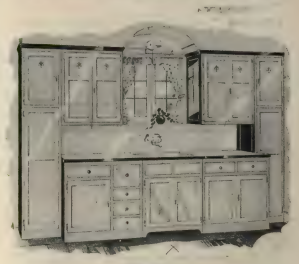
Above Units constitute the complete Kitchen Cabinet for the attractive figure of\$130.83

Huttig Kitchen Cabinets are Shipped Completely Assembled Ready to "Set in Place". They are furnished in any color or any combination of colors at no extra cost. All Huttig Kitchen Cabinets are made

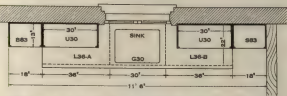
Thoroughly Kiln-Dried Poplar Wood. Our experience shows this wood is best adapted for use in Kitchen Cabinets. Chromium plated hardware included.

The "One Piece" Veribrite Porcelain Enamel Sink Top for the above Kitchen Cabinet is extra. The Sink pictured above is priced at \$112.52. These Veribrite Sinks are enameled in various colors of the rainbow with Stainless Porcelain on heavy gauge Armco iron. The ultimate in cleanliness, lasting beauty and durability. (Sink Strainer and Faucets, not included.)





Design 1001



This floor plan shows detail of dimensions for installing above combination of Huttig Units.

The above Kitchen Cabinet while similar to Design 1000 has the broom closet on one end and the plate closet on other end. Here is a very attractive Cabinet. It consists of:

2 Upper Wall Units U-30-30" wide, 13" deep, 36" high @ \$24.57	= \$49.14
1 Lower Base Unit L-36A-36" wide, 22" deep, 3414" high @ 36.54	36.54
1 Lower Base Unit L-36B-36" wide, 22" deep, 341/4" high @ 29.82	29.82
1 Grill Base Unit G-30-30" wide, 341/4" high (a)	9.24
1 Broom Closet B-83—18" wide, 13" deep, 85" high @	29.40
1 Plate Closet S-83—18" wide, 13" deen, 85" high (a) 33 81	33.81

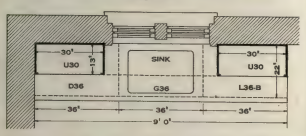
Necessary Mouldings Included to Install

Completely assembled, these Huttig Kitchen Cabinets are easily attached to the wall. Any color or combination of colors at no extra cost. Chromium plated hardware is attached. Huttig Kitchen Cabinets bear the "Satin Brand" label which assures the best in construction and craftsmanship.

The "One Piece" Veribrite Porcelain Enamel Sink Top for the above Kitchen Cabinet is extra. The Sink pictured above is priced at \$108.36. These Veribrite Sinks are enameled in various colors of the rainbow with Stainless Porcelain on heavy gauge Armco iron. The ultimate in cleanliness, lasting beauty and durability. (Sink Strainer and Faucets not included).



Design 1002



This floor plan shows detail of dimensions for installing above combination of Huttig Units.

Here is a suggestion in Kitchen Cabinets for the larger residence. It has the ceiling section. It consists of:

2 Upper Wall Units U-30-30" wide, 13" deep, 36" high @ \$	24.57 ==	\$49.14
1 Lower Base Unit D-36-36" wide, 22" deep, 341/4" high @	36.75	36.75
1 Lower Base Unit L-36B-36" wide, 22" deep, 341/4" high @	29.82	29.82
	10.29	10.29
4 Ceiling Units—combined width 9 ft, height 12 to 15"	11 25	45.00

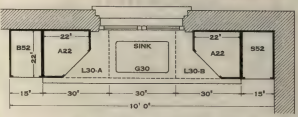
Necessary Mouldings Included to Install

No difficulty is encountered in erecting a Huttig Kitchen Cabinet. The units come complete — hardware fitted (Chromium plated hardware is furnished). Cabinets are enameled in colors or in delicate pastel shades to suit the individual taste — all ready to set. The doors and drawers are lip front.

The "One Piece" Veribrite Porcelain Enamel Sink Top for the above Kitchen Cabinet is extra. The Sink pictured above is priced at \$112.52. These Veribrite Sinks are enameled in various colors of the rainbow with stainless Porcelain on heavy gauge Armco iron. The ultimate in cleanliness, lasting beauty and durability. (Sink Strainer and Faucets, not included.)



Design 1003



This floor plan shows detail of dimensions for installing above combination of Huttig Units.

The unusual pleasing effect of this Kitchen Cabinet is achieved by the Wall Units designed to reflect the light without sacrificing storage space. It consists of:

(This Unit is furnished with 3 drawers; 1 a cutlery drawer, 1 a metal cake drawer. Concealed sliding bread-board. Large single compartment with 1 sliding shelf at the bottom.)

1 I amon Day Visit I god good '1 god v get (#1' 1 C god g	
1 Lower Base Unit L-30B-30" wide, 22" deep, 341/4" high @ .\$26.25	\$26.25
1 Grill Base Unit G-30—30" wide, 341/4" high@ 9.24	9.24
1 Broom Closet B-52—15" wide, 22" deep, 85" high @ 37.59	37.59
The color of the c	
1 Plate Closet S-52-15" wide, 22" deep, 85" high @	42.00

Necessary Mouldings Included to Install

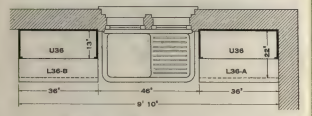
Above Units constitute the complete Kitchen Cabinet for the attractive figure of\$208.44

Completely assembled, these HUTTIG KITCHEN CABINETS are easily attached to the wall. Any color or combination of colors at no extra cost. Chromium plated hardware is attached. HUTTIG KITCHEN CABINETS bear the "SATIN BRAND" label which assures the best in construction and craftsmanship.

The "One Piece" Veribrite Porcelain Enamel Sink Top for the above Kitchen Cabinet is extra. The Sink pictured above is priced at \$95.44. These Veribrite Sinks are enameled in various colors of the rainbow with Stainless Porcelain on heavy gauge Armco iron. The ultimate in cleanliness, lasting beauty and durability. (Sink Strainer and Faucets not included.)



Design 1004



This floor plan shows detail of dimensions for installing above combination of Huttig Units.

Here is a layout that is built around the present kitchen sink. How simple to "modernize" the old-fashioned kit-No expensive alterations necessary with the use of Huttig Kitchen Cabinet Units as indicated in the above It consists of: illustration.

2 Upper Wall Units U-36—36" wide, 13" deep, 36" high @ \$27.09 = \$54.18
*1 Lower Base Unit L-36B—36" wide, 22" deep, 34½" high @ . . 36.48
*1 Lower Base Unit L-36A—36" wide, 22" deep, 34½" high @ . . 43.20
43.20

(This Unit is furnished with 3 drawers; 1 a cutlery drawer, 1 a metal cake drawer. Concealed sliding bread-board. Large single compartment with 1 sliding shelf at the bottom.)

*The two Lower Base Units on this design are furnished with Hardwood Counter Tops, varnished.

Necessary Mouldings Included to Install

Above Units constitute the complete Kitchen Cabinet for the attractive figure of\$133.86

With the four Units illustrated above furnished completely set-up, hardware attached (Chromium plated), and enameled in a color or combination of colors to suit the individual taste, very little time is required to set up this Kitchen Outfit. It is neat, inexpensive, yet made by craftsmen in the Huttig Plant, where only the best in Cabinet Work is manufactured. (Sink not included.)

We emphasize that Huttig Kitchen Cabinet Units are Interchange-able. Huttig is a name long associated with the finest in Millwork. Our trade name "SATIN BRAND" is nationally known and accepted as the standard of quality.

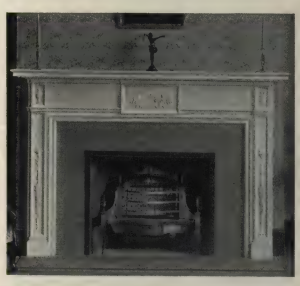


Frame your fireplaces with these Mantels of real merit. They are made from highest grade materials, machined with precision and constructed by master craftsmen. Their value lies not only in the care with which they are produced, but also in their authentic design and artistic proportions.

Where a painted or enamel finish is to be used, these Mantels are made of Poplar Wood (with possibly some of the moulds and carvings of Quartered Red Gum Wood) and furnished in white undercoat. This finish consists of enough coats of white paint, smoothly sanded, ready for the enamel coat after the Mantel has been installed.

Where a Mahogany or Walnut Finish is desired, these Mantels are made of Quartered Red Gum Wood, well sanded and all brad holes filled, ready to be stained after they have been installed.

The prices given cover the Wood Mantel only, crated two in one crate, and where Mantels must be crated singly, an extra charge of \$1.67 will be made.



No. 136

A Colonial Pattern, with ornaments in the Adam Style, of wood, hand carved.

Length of Shelf 78"	Wood Opening Width	.531/2
Width of Body69"	Wood Opening Height	.38%
Height	Projection for Facing	3"

Undercoat White, or Quartered Red Gum Wood, Unfinished . . \$91.47

No. 826

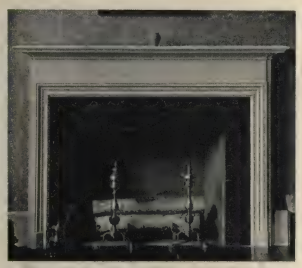
Same design without the five ornaments.

Undercoat White, or Quartered Red Gum Wood, Unfinished . . . \$53.46



Nos. 416 and 246—A popular Colonial Design made in 60'' and 72'' shelf size. (Illustration shows 72'' Mantel).

No. 416 Shelf	72" 63"	No. 416 No. 246 No. 246 A7½" A7½" Opening Height 38¾" Sa¾" Facing Projection 3" A½"
No. 416 Undercoat Unfinished	White, or	Quartered Red Gum Wood, \$27.34
No. 246 Undercoat	White, or	Quartered Red Gum Wood, \$36.84



Nos. 786 and 886—A typical Early American Model made in 60" and 72" shelf. (Illustration shows 72").

and 12 such, (lines	tration and	W3 12).
No. 786	No. 886	No. 786 No. 886
Shelf60"	72"	Opening Width 411/2" 531/2"
Body 52"	64"	Opening Height 3834" 3834"
Height52"	52"	Facing Projection . 3" 3"
No. 786 Undercoat	White, or	Quartered Red Gum Wood,
Unfinished		
No. 886 Undercoat	White, or	Quartered Red Gum Wood,
Unfinished		\$30.89



No. 706—An appealing Eighteenth Century Design suitable for use in rooms of many types.

Length of Shelf66"	Wood Opening Width471/2"
Width of Body58"	Wood Opening Height38¾"
Height52"	Projection for Facing 3½"
Undercoat White or Quartered Re	d Gum Wood Unfinished \$43.96.

No. 506—Same design without the Frieze Ornament. Undercoat White, or Quartered Red Gum Wood, Unfinished . . . \$38.00



No. 817-A modest design in good taste, very popular for small fireplaces.

Length of Shelf	Wood Opening Width41½" Wood Opening Height38¾" Projection for Facing3"
Undercoat White, or Quartered Red	Gum Wood, Unfinished \$26.14



No. 507—A favorite Colonial Pattern with Sunburst Ornaments of wood, hand carved.

Length of Shelf	Wood Opening Width47½" Wood Opening Height38¾"
Height,53½"	Projection for Facing 3"
Undercoat White, or Quartered Red	Gum Wood, Unfinished \$58.21

No. 407—Same design without the Sunbursts. Undercoat White, or Quartered Red Gum Wood, Unfinished . . . \$49.89



Undercoat White, or Quartered Red Gum Wood, Unfinished . . . \$47.51



All our Stairwork has been designed with the idea of giving:

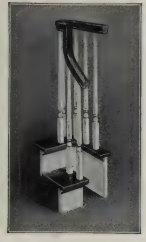
The highest possible quality. Superior workmanship. Distinctive designs. The lowest possible cost.

Properly designed and manufactured Stairwork lends Character to the home.

The following illustrations show how very attractive Colonial Stairwork can be when properly designed. To avoid errors, order by design numbers. See following pages for prices and details of stair parts shown below.



H-6010 Rail H-4010 Newel H-7010 Starting Easing H-5020 Baluster



H-6010 Rail H-7090 Landing Return Gooseneck H-5010 Baluster



H-6010 Rail H-4050 Newel H-7035 Volute H-5020 Baluster H-8020 Starting Step



H-6010 Rail H-4060 Newel H-7045 Turnout H-5040 Baluster H-8010 Starting Step

COLONIAL STARTING NEWELS





H4055 NOTE—When Starting and Landing Newels are used in same Stair, Combinations are arranged as listed above. H4010 and H4015. H4020 and H4025. H4030 and H4035. H4040 and H4045 or H4055. H4050 or H4060 used with all Landing Newels when Volute or Turnout is used. All Newels are single carton packed.

H4035

H4045

H4015

H4025

			701 1
			Birch
		Yellow	Red Oak
Design	Description and Size		
		Pine	Red Gum
H4010	Starting Newel 31/4"x31/4"-3' 5"	\$4.89	\$5.36
H4020	Starting Newel 31/4"x31/4"-3' 5"	4.89	
H4030	Chapting Mount 21/4 21/4 21		5.55
	Starting Newel 31/4"x31/4"-3' 5"	4.89	5.36
H4040	Starting Newel 3" x3" —3' 8"	5.01	5.55
H4050			
	Starting Newel 21/4"x21/4"-3' 5"	4.05	4.49
H4060	Starting Newel 23/4"x23/4"-3' 5"	4.89	5.36
H4015	Landing Morrel 217 #=217# 4/40#		
	Landing Newel 31/4"x31/4"-4'10"	6.21	7.08
H4025	Landing Newel 31/2"x31/2"-4'10"	6.21	7.49
H4035	Landing Newel 31/4"x31/4"-4'10"		
	randing 14cmci 334 " x334 4. 10	6.21	7.08
H4045	Landing Newel 3"x3" -5' 2"	6.99	7.73
H4055	Landing Newel 3"x3" -5' 9"		
** 1000	Danding Mewer 3 13 -3. 9.	7.37	8.16

COLONIAL BALUSTERS



All balusters are size 15%" x 15%" in standard lengths, 31", 34", 36", 39" and 43". Lengths are overall including pins.

BALUSTERS PACKED 50 TO A CARTON

All Designs H5010	Size		Yellow Pine	Red Gum Birch Red Oak
H5015	1 % "x1 % "-31" long, pe	r 100	\$39.41	\$44.21
H5020	1 5 "x1 5 "-34" long, pe	r 100	40.77	46.77
H5025	1 % "x1 % "-36" long, pe	r 100	43.35	49.35
H5030	1 5 "x1 5 "-39" long, pe			51.92
H5035	1 5 "x1 5 "-43" long, pe			64.80



COLONIAL STAIR CROOKS



All Rail Crooks match Colonial Hand Rail No. 6010 Hand Rail carton packed — 6 pieces one length to bundle.

Each rail crook is single carton packed. All necessary rail bolts packed with crooks.

Design	Description	Yellow Pine	Red Gum Birch Plain Red Oak
H6010	Colonial Hand Rail, 21/4"x23/8", per	A01 NO	
	100 lin. ft.	\$31.73	\$43.13
H7010	Starting Easing with Cap, each	5.85	6.65
H7011	Level Quarter Turn, each	3.68	. 4.17
H7012	Up Easing, each	4.08	4.65
H7013	Overhand Easing, each	4.08	4.65
H7014	90° Easing, each	4.29	4.89
H7015	Up Easing Returned End, each	4.73	5.37
H7016	Overhand Returned End, each	4.73	5.37

COLONIAL STAIR CROOKS

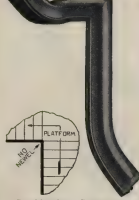


Volutes

H7030—Left Hand H7035—Right Hand (as illustrated)

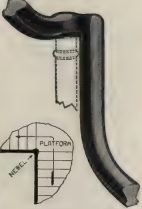


Turnout Easings H7040—Left Hand H7045—Right Hand (as illustrated)



Combination Gooseneck No Cap

For Continuous Rail
No Landing Newel used
For 2 Risers only
H7050—Left Hand (as illus.)
H7055—Right Hand



Combination Gooseneck With Cap

Used with Landing Newel For 2 Risers only

H7060—Left Hand (as illus.) H7065—Right Hand

When ordering volutes and turnout easings, be sure to specify correct number—whether left hand or right hand. The hand is determined by facing stairs, looking up. Template showing location of newel and balusters packed in with volutes and turnouts.

All rail crooks match colonial rail No. 6010. Each rail crook is single carton packed, all necessary rail bolts packed

with crooks.

Design	Description	Yellow Pine	Red Gum Plain Red Oak Birch
H7030	Left Hand Volute with Easing, each	\$11.97	\$13.89
H7035	Right Hand Volute with Easing, each .	11.97	13.89
H7040	Left Hand Turnout with Easing, each.	6.33	7.01
H7045	Right Hand Turnout with Easing,		
	each	6.33	7.01
H7050	Left Hand Gooseneck for Continuous		
	Rail, each	12.69	14.49
H7055	Right Hand Comb. Gooseneck for		
	Continuous Rail, each	12.69	14.49
H7060	Left Hand Comb. Gooseneck with		
*****	Newel Cap, each	13.13	14.97
H7065	Right Hand Comb. Gooseneck with		
	Newel Cap, each	13.13	14.97

COLONIAL STAIR CROOKS



Gooseneck with Right or Left Turn (Illustration shows Left Turn)

H7070—Left—1 Riser H7071—Left—2 Risers H7075—Right—1 Riser H7076—Right—2 Risers



Gooseneck with Newel Cap

(Illustration shows Left Turn)

H7080—Left—1 Riser H7081—Left—2 Risers H7085—Right—1 Riser H7086—Right—2 Risers



Landing Return Gooseneck

Used instead of Landing Crook 1 Riser Only 5½" Center to Center of Rail H7090—Left H7095—Right Gooseneck With Cap H7096—1 Riser H7097—2 Risers Gooseneck Without Cap H7098—1 Riser H7099—2 Risers

All rail crooks match Colonial Rail No. 6010.

Each rail crook is single carton packed. All necessary rail bolts packed with crooks.

Design	Description	Yellow Pine	Red Gum Birch Red Oak
H7070	Left Turn Gooseneck—1 Riser	\$ 8.81	\$10.08
H7071	Left Turn Gooseneck—2 Risers	10.28	11.40
H7075	Right Turn Gooseneck—1 Riser	8.81	10.08
H7076	Right_Turn Gooseneck—2 Risers	10.28	11.40
H7080	Left Turn Gooseneck with Newel Cap		
777004	—1 Riser	9.29	10.61
H7081	Left Turn Gooseneck with Newel Cap	40.00	44.00
H7085	—2 Risers Right Turn Gooseneck with Newel Cap	10.76	11.93
117003	—1 Riser	9.29	10.61
H7086	Right Turn Gooseneck with Newel Cap	3.43	10.01
221000	—2 Risers	10.76	11.93
H7090	Left Turn Landing Return Gooseneck	10.70	11.50
	—1 Riser only	12.94	14.46
H7095	Right Turn Landing Return Goose-		
	neck-1 Riser only	12.94	14.46
H7096	Gooseneck with Newel Cap—1 Riser.	7.01	7.77
H7097	Gooseneck with Newel Cap-2 Risers.	8.31	9.21
H7098	Gooseneck without Cap-1 Riser	6.36	7.05
H7099	Gooseneck without Cap-2 Risers	7.01	8.25



COLONIAL NEWEL CAPS
With Rail Openings to Match Rail H6010



H7017 Wall Rosette



H7018 Plain Newel Cap



H7019 Newel Cap With one Rail Opening



Newel Cap With two Rail Opening Tandem



H7021
Newel Cap
With two Rail Opening
Right Angle

	ALL CARTON PACKED		Red Gum
Design	Description	Yellow Pine	Birch Red Oak
H7017 H7018	Wall Rosette	\$0.63	\$0.63
H7019	Newel Cap with 1 Rail Opening.	1.85 2.31	2.09 2.64
H7020 H7021	Newel Cap with 2 Rail Opening Tandem Newel Cap with 2 Rail Opening Right.	3.24	3.69
	Angle	4.08	4.65

COLONIAL STARTING TREADS AND RISERS





Bull Nose Starting Tread and Riser H8010 All parts reversible. Can be used for left or right hand.



Note how rigidly newel is anchored to starting step by using our specially constructed riser.

Simple! Effective!

Colonial Scroll End Starting Tread and Riser H8020

H8020
Not reversible—
therefore, when
ordering state if
left hand or right
hand is required.

SPECIFICATIONS:-

Tread 1½" x 11¼". Riser ¾" x 6¾". Rise overall 7¾". (Illustration shows right hand)

Stair cove and shoe included.

These starting steps are true Colonial. No other designs such as half circle end should be used.

ALL CARTON PACKED

Yellow Birch Design Description Pine Red Oak Colonial Bull Nose Starting Tread and Riser—Stair 3'6" (Reversible) Stair 4'0" Colonial Scroll End Starting Tread and Riser—Stair 3'6" (Left Hand or Right Hand) Stair 4'0" H8010 \$10.88 9.96 11.61 H8020 10.92 12.36 11.49 13.11



INTERIOR STAIRWORK

STARTING STAIR NEWELS LANDING STAIR NEWELS







STAIR BALUSTERS







H1044

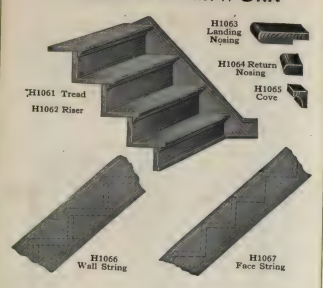
H1046-H10461/2

H10491/2

Design	Description — Size	Yellow Pine	Red Oak Birch
H 990	Starting Stair Newel 6"x6"-4'0"each	\$ 6.20	\$ 7.40
H1011	Starting Stair Newel 6"x6"-4'0"each	6.41	7.40
H1015	Landing Stair Newel 5"x5"-5'6" each	5.36	6.53
H1044	1¾"x1¾"-28"per 100	40.29	48.09
774044	32"per 100	43.83	53.61
H1046	13/8"x13/8"-28"per 100	16.95	22.52
TTIOACI	32"per 100	19.13	25.47
H1046½	1 ⁸ / ₄ "x1 ⁸ / ₄ "-28"per 100	22.35	30.81
H10494	32"per 100	26.21	36.87
H10493	⁸ / ₄ "x1 ⁸ / ₄ "-28"per 100	16.95	22.52
	32" per 100	19.13	25.47

ST LOUIS Thating U.S. A.

INTERIOR STAIRWORK



STARTING STEPS



H1059 Half Circle Tread and Riser

H1060 Quarter Circle Tread and Riser

When ordering, specify if left or right hand is wanted. Design H-1059 shows right hand. Design H-1060 shows left hand.

Design		Yellow Pine	Red Gum Red Oak Birch
H1061 H1061 H1061 H1061 H1061 H1062 H1062 H1062 H1063 H1064 H1065	Treads 1½ "x 9½", 3'0", each Treads 1½ "x 9½", 3'6", each Treads 1½ "x 9½", 4'0", each Treads 1½ "x11½", 3'0", each Treads 1½ "x11½", 3'0", each Treads 1½ "x11½", 4'0", each Treads 1½ "x11½", 4'0", each Risers ¾ "x7½", 3'6", each Risers ¾ "x7½", 4'0", each Landing Nosing 1½ "x3½", 3'0", 3'6" and 4'0", each Nosing 1½ "x1¼", per lin ft. Cove ½ "x½", x1¼", per lin ft.	1.49 1.64	\$1.65 1.88 2.07 1.92 2.13 2.37 .77 .84 .99 .75 8.09 3.41
H1066 H1067 H1059	Wall String (not housed) O. G. 34"x11¼", per 100 lin. ft. Face String (not housed) S4S 34"x11¼", per 100 lin. ft. Half Circle Tread and Riser, 3'6" Wide Stairs	30.00 30.00 10.73	52.50 52.50 13.25
H1060	Quarter Circle Tread and Riser, 3'6" Wide Stairs	8.04	9.75

INTERIOR STAIRWORK HAND RAIL



H1480 Size 21/2" x 31/4"



H1027 Size 23/4" x 31/2"

Hand Rail - Plowed for 1%-inch Balusters



H1032 Wall Rail, 13/4" x 2" Dia.



H1029 Size 134" x 31/2"

Hand Rail shown above and Shoe Rail H1035 can be arranged for 13%" Balusters by ordering Reducer Mould H1481.



H1038 Acorn End, 4" Long



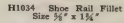
H1040 Hand Rail Bracket



H1039 Wall Plate, 6' Dia.









H1481 Reducer, 12" x 114"
Used in connection with above rails for 13%" Balusters.



H1035 Shoe Rail Size 1/8" x 3 3/8"

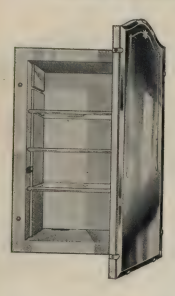
Fillet H1033 and H1034 furnished only in lengths 2 to 8 ft.
All Rails, stock lengths 6 to 16 ft. inclusive. For 18 and 20 ft., spliced, two pieces, add \$0.75 per length.

Design	Sizes	Yellow Pine	Plain Oak
H1480 H1027 H1029 H1032 H1033 H1038 H1039	2½"x3½", per 100 ft. 2½"x3½", per 100 ft. 1½"x3½", per 100 ft. 1½"x2" dia., per 100 ft. Fir Hand Raii Fillet, per 100 ft. Acorn End, each. Wall Plate, 6" dia., each	33.36 32.00 15.36 1.76 .48	\$43.37 43.37 40.00 19.71 2.21 .48 .63
H1040 H1034 H1035 H1481	Hand Rail Bracket, each, Fir. \$0.30 Shoe Rail Fillet, per 100 ft. Shoe Rail, per 100 ft. Reducer, per 100 ft.	3.99 5.97 3.99	6.00 8.37 6.00



HUTTIG VENETIAN MIRROR BATHROOM CABINETS

IMPROVES THE APPEARANCE AND VALUE OF YOUR HOME



Beautify the Bathroom. Keep pace with the modern trend of beauty. These Venetian Mirror Bathroom Cabinets combine utility and beauty. Ideal for new homes and easily installed in old homes.



Features of Superiority HUTTIG VENETIAN CABINET

The popular "All Glass Venetian" Model. Polished Bevel Plate Mirror with decorative mitered lines. No frame around mirror.

Five ply reinforced "non-warping" door. No holes drilled in mirror — fastened securely on door with special shock absorbing clips.

Wood cabinet made of thoroughly seasoned stock. Durable white enamel finish.

The razor blade drop provided is very convenient.

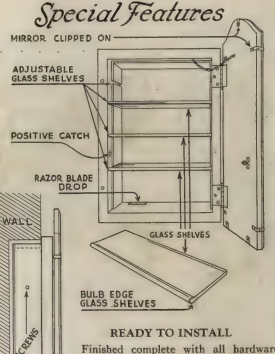
Equipped with "bulb edge" glass sanitary shelves which are adjustable, as may be necessary, for large containers.

The hardware is "nickel plated" and applied to the Cabinet — no extra work but to place in wall with screws and washers furnished for this purpose.

These Cabinets are also deeper than usual, which is a decided advantage. Inside depth 4½ inches.



HUTTIG VENETIAN MIRROR BATHROOM CABINET



Finished complete with all hardware applied.

A screwdriver the only tool required. Only four screws necessary. Holes bored and nickel plated screws with washers furnished.

RIGID CONSTRUCTION

Mirror is securely fastened to a five-ply laminated "non-warping" door, that assures lasting satisfaction.

MADE IN THREE SIZES

All Glass front "VENETIAN" Design, Polished Bevel Plate Mirror with decorative mitered lines. Wood Cabinet—White Enamel Finish. All Hardware (nickel plated) included and applied. Adjustable bulb edge glass shelves. Carton packed. Complete ready to install.

Design	Mirror Size	Wall Opening	Shipping Weight	Price
No. 1422	14x22	$12\frac{3}{8} \times 16\frac{1}{2} \times 3\frac{3}{4}$ "	22 Lbs.	\$12.84
No. 1626	16x26	$14\frac{3}{8} \times 20\frac{1}{2} \times 3\frac{3}{4}$ "	27 Lbs.	14.47
No. 1828	18x28	163/8 x 221/9 x 33/1"	34 Lbs.	16.20

Inside Depth, all Designs 41/4 inches

ST LOUIS Halis U.S.A.

"STAR" MEDICINE CABINETS

Furnished "in the white" — not finished — made of Yellow Pine — no door hardware included.

CARTON PACKED - One to the Carton



A neat, well - made Cabinet that sets into the wall and requires no extra trim. All joints are snugly fitted; door hangs true; Cabinet is smoothly finished.

For 12x16 mirror size, outside measurements are 17 in. wide, 21 in. high, 4 in. deep. Inside measurements, 15½ in. wide, 19½ in high, 3½ in. deep. For 14x18 mirror size measurements are two inches greater all around excepting depth, which is same.

Mirror Size	Without Mirror	With Plain Plate Mirror	With 1-Inch Beveled Plate Mirror
12x16	\$3.27	\$4.76 5.69	\$5.48 6.41

Door hardware is not included with "Star" Cabinet. Metal shelf supports furnished in bag attached to inside of Cabinet.

When ordered in quantities of 6 for wood crate packing, deduct 23c from the carton packing.

If wanted wood packed and order is for less than 6 at one time, there will be a charge made for packing less quantity of 40c per crate.

"STAR" MEDICINE CABINET DOORS ONLY

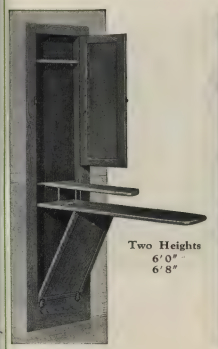
Yellow Pine

Size of Mirror	Size Overall	Door Only	Door Gla. Plain Plate	Door Gla. Bev. Plate
12x16	1'4"x1'8"	\$0.75	\$2.50	\$3.13
14x18	1′6″x1′10″	.88	3.38	4.00

Packing Doors only, 40c per crate additional.

"PERFECT" IRONING BOARD

CARTON PACKED
One to the Carton





Open for Use

Cabinet Closed

6'0" "PERFECT"—No trim, Hardware for	6'8" high
lower door only\$6.25	\$6.65
"PERFECT"—Same with trim 7.25	7.90
"PERFECT"-With trim and Hardware,	
Complete	8.90

Cabinet is of Yellow Pine; door panel and back of Cabinet 3-ply Fir; ironing board and sleeve board Spruce. Fits between studs 16 inch centers; stud opening 6' high and 6'8" high, 2\% inches deep.

When ordered 6 at a time, with no trim, wood crate packing, deduct 30c net per cabinet from the carton packed price. When ordered 4 to the crate with trim, wood crate packing, deduct 30c net from the carton packed price.

TELEPHONE CABINETS

For New and Old Homes

CARTON PACKED

One to the Carton



Bell Design

Yellow Pine. . . \$ 8.25 Red Gum. . . . 10.13



Gem Design

Yellow Pine...\$4.65 Red Gum..... 6.53

When ordered four at a time for shipment in a wood crate, deduct 20c net from the individual carton packed price.

If less than four cabinets are ordered for shipment in a wood crate, add 36c for crate.

These handsome Cabinets are in popular demand for new homes and for the modernizing of old homes. The $3\frac{1}{2}$ -inch shelf allows ample room for the phone; the bell box is concealed in compartment behind perforated panel, which can be removed by hand to permit repairs. Made in other woods on special order. Wall opening, 14 inches wide, 2 feet 7 inches high, and $4\frac{3}{4}$ inches deep required.



BREAKFAST NOOK TABLES AND SEATS

For Homes — Restaurants Taverns, Etc.



Design 925

Made in Clear Pine - K.D. Furnished complete but not painted

						-								
Table	Size			٠	47		۰		۰	٠		2	'2"	Wide
Table	Size											4	'0"	Long
Table	Size	٠.										2	′6″	High
Seats												1	6"	Deep
Seats												4	′6″	Long

										Each .
3'0"	High	Back.								.\$19.20
3'6"	High	Back.								. 20.90



KITCHEN DRESSER



Design 935

Made in Clear Pine, Semi-K.D.;

11/8" Fronts top and bottom; 1 pair
Sash Doors, divided 3 lights high,
putty glazed; 2 Drawers K.D.; 1
pair of Panel Doors; 11/8" Counter-
shelf, shelf cleats, drawer slides,
crown mould, two ends, top, bottom
and two shelves in upper section and
one shelf in lower section, no back,
no hardware, not painted.

														Each
4'0"	х	8'0"						,					,	.\$26.76
4'0"	х	8'6"				٠					,		,	. 28.32

Huttig Serving Tables Huttig Table Tennis Table

Lumber Dealers will find these tables an attractive item to sell to Churches, Clubs, Individuals, etc.

HUTTIG FOLDING SERVING TABLE



Strong and Durable

not cause watp-ing of the top.
Finished in Golden Oak Water-proof Finish. Top has extra coat of Special water-proof lacquer to protect the surface of Table from burns by hot liquids, etc.

HUTTIG SERVING TABLES "all in a box" are made 30 inches wide and in three lengths. Carton Packed.

DEALER'S PRICE	Weight per Table	Each
6'0" for seating 8 persons 8'0" for seating 10 persons	6.7	\$17.06
10'0" for seating 12 persons	56	18.30 19.34

HUTTIG TABLE TENNIS TABLE

An exceptionally convenient Folding Table for that fascinating Game of Indoor Tennis.

Hinged across the center, the table folds to half length, legs are hinged and fold beneath table; built entirely of wood; light in weight, yet strong, sturdy and rigid. st strong, sturdy and rigid. Painted Dark Green, dividing lines cléar silver stripe.



75 lbs. 105 lbs. 115 lbs. 140 lbs. 25.82 33.86

Made with either 3%" 3-Ply Top or 5%" 5-Ply Top. (Sanding tops to obtain smooth surface reduces thickness slightly.) The heavier top increases the bounce of the playing surface and therefore makes a faster game for professional use or home play.

Prices on this page are strictly F.O.B. St. Louis

HUTTIG LAWN AND PORCH CHAIRS

Weatherproof

Made of Cypress — "The Wood Eternal"



Huttig Lawn Chairs are so artistically designed and carefully constructed and finished, that they lend an air of distinction to any home, hotel, country club or estate, with their gleaming Ivory White color against a background of green grass and shrubbery.

These Chairs can be furnished either "KD", carton packed or set-up ready for use at these attractive prices.

ARBORDALE (Adult Straight Chair) or MEADOWVIEW (Adult Rocker) —

K. D. (In the white) Carton	packed\$4.09
Set-Up (In the white)	
Set-Up (Painted)	6.64

SHADYNOOK (Adult Settee) —

	the white			
Set-up (Ir	n the white	:)	,	. 7.50
Set-Up (F	ainted)			. 11.66

JUVENILE CHAIR OR ROCKER -

Set-Up	(In the white)	 2.91
Set-Up	(Painted)	 4.41

NOTE—K. D. Chairs are carton packed — no extra charge. K. D. Chairs furnished "in the white" have screw holes bored and counter sunk. All screws and nails with complete assembly instructions included in carton. Any one can very easily put up these K. D. Chairs. Set-up Chairs for shipment must be packed — add for crating in wood crate as follows:

	Adult Chairs to crate, NET extra per chair	
	Juvenile Chairs to crate, NET extra per chair	
1	Settee to crate, NET extra per settee	1.35

On Set-up units, only full crate quantities will be accepted-

Weight:
Adult Chairs set-up weigh 50 lbs. per chair crated.
Adult Settees set-up weigh 110 lbs. per settee crated.
Juvenile Chairs set-up weigh 25 lbs. per chair crated.

These prices strictly F. O. B. St. Louis

ST LOUIS Fullio U.S.A.

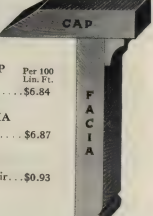
DRAIN BOARDS, Etc.



Double Drain Board in Position

		Each
All made of	22 x 24	\$1.55
kiln dried Oak,	24 x 24	
well	22 x 30	1.98
manufactured	24 x 30	2.13
	24 x 36	2.60

SINK TRIM



SINK FACIA

³/₄ x 5¹/₂—Fir.........\$6.87

COVE

3/4 x 3/4--No. 8060 Fir...\$0.93



Fir No. 1250

134 x 134 x 30".....\$0.15

TABLE LEGS Fir No. 1140

15/8	x	15/8	x	30"	9	ø			 \$0.15
25/8	x	$2\frac{5}{8}$	x	30"		,	,		.33
$3\frac{1}{2}$	x	$3\frac{1}{2}$	x	30"				*	.51

Sink Legs and Table Legs packed 24 to the crate.

1250 1140

Huttig Interior Trim meets the exacting requirements of the discriminating Builder who realizes the importance of attractive Woodwork — pleasing designs — correct proportions — accurate machining — smooth finish — All these are features of Huttig Trim.

We are prepared to make up these or any other designs — in Gum, Birch, Fir, Oak or any suitable Hardwoods or Softwoods — on special order. Prompt Service — and prices no higher than you would pay for Trim manufactured to less rigid standards.

Two Attractive Mitered Moulded Designs of Window and Door Interior Trim



No. 824 Mitered Moulded Window Trim No. 844 Mitered Moulded Door Trim (to match)



No. 825 Mitered Moulded Window Trim No. 845 Mitered Moulded Door Trim (to match) Door

Mitered Moulded Window Trim No. 824

This design has easing for mitered assembly. All members cut to working lengths but not mitered. Consists of:

Moulded Head and Side Casing No. 8937 — ¾" x 2¾", Stool No. 8267 — 1¾" x 3¾".

Cove No. 8060 — ¾" x ¾".

Apron No. 8641 — ¾" x 3½".

Mitered Moulded Door Trim No. 844

(Matches No. 824 Window Trim.) This design has casing for mitered assembly. All members cut to working lengths but not mitered. Consists of:

Moulded Head and Side Casing No. 8937 — $\frac{3}{4}$ " x $2\frac{3}{4}$ ". Base Block No. 875 — $\frac{7}{8}$ " x 3" x 8".

Mitered Moulded Window Trim No. 825

This design has casing for mitered assembly. All members cut to working lengths but not mitered. Consists of:

Moulded Head and Side Casing No. 8933 — ¾" x 3½". Stool No. 8267 — 1½" x 3¾". Cove No. 8060 — ¾" x 7½". Apron No. 8641 — ¾" x 3½".

Mitered Moulded Door Trim No. 845

(Matches No. 825 Window Trim.) This design has casing for mitered assembly. All members cut to working lengths but not mitered. Consists of:

Moulded Head and Side Casing No. 8933 — ¾" x 3½". Base Block No. 875 — ½" x 3¾" x 8".

(See page 116 for design of Base Block.)

Two additional designs of Mitered Moulded Trim are shown on page 114.

See pages 117, 118, 119 for prices on all designs of window and door interior trim.

Two Additional Attractive Mitered Moulded Designs of Window and Door Trim are Shown Below



No. 826 Mitered Moulded Window Trim No. 846 Mitered Moulded Door Trim (to match)



No. 827 Mitered Moulded Window Trim No. 847 Mitered Moulded Door Trim (to match)

Mitered Moulded Window Trim No. 826

This design has casing for mitered assembly. All members cut to working lengths but not mitered. Consists of:

Moulded Head and Side Casing No. 8930-34" x 31/2".

Stool No. 8267-11/8" x 33/4".

Cove No. 8060-4" x 3/4".

Apron No. 8641-34" x 31/4".

Mitered Moulded Door Trim No. 846

(Matches No. 826 Window Trim.) This design has casing for mitered assembly. All members cut to working lengths but not mitered. Consists of:

Moulded Head and Side Casing No. 8930-3/4" x 31/2". Base Block No. 875—7/8"x 3 3/4"x 8" (see illustration, page 116).

Mitered Moulded Window Trim No. 827

This design has easing for mitered assembly. All members cut to working lengths but not mitered. Consists of:

Moulded Head and Side Casing No. 8935-34" x 31/2".

Stool No. 8267—11/8" x 33/4". Cove No. 8060—3/4" x 7/8".

Apron No. 8641-4" x 31/2".

Mitered Moulded Door Trim No. 847

(Matches No. 827 Window Trim.) This design has casing for mittered assembly. All members cut to working lengths but not mittered. Consists of:

Moulded Head and Side Casing No. 8935-34" x 31/4". Base Block No. 875—%" x 3¾" x 8" (See page 116 for design of Base Block.)

SPECIAL NOTE:—Where Splining of mitered moulded trim of the above designs, also designs shown on preceding page is desired, we recommend that Splining be done at our factory. A better job always results and the additional cost is slight. For mitering, splining and gluing — add \$1.50 per set for window and door trim.

See pages 117, 118, 119 for prices on all designs of window and door interior trim,

Two Popular Designs of Interior Trim Back Band Trim — Plain Mitered Trim



No. 818 Back Band Window Trim No. 828 Back Band Door Trim (to match)



No. 820 Plain Mitered Window Trim No. 830 Plain Mitered Door Trim (to match)

Back Band Window Trim No. 818

This design has Round Edge Side Casing to butt against Plain Square Head Casing so that it is not necessary to miter Head and Side Casing. All members cut to working lengths, but not fitted. Consists of:

Round Edge Side Casing No. 8308—¾" x 3½". Square Head Casing No. 8394—¾" x 3½". Back Band Mould No. 8378—1½" x 1½".

Stool No. $8267-1\frac{1}{3}$ " x $3\frac{3}{4}$ ". Cove No. $8060-\frac{3}{4}$ " x $\frac{7}{3}$ ".

Apron No. 8641-4" x 31/2".

Back Band Door Trim No. 828

(To match No. 818.) This design has Round Edge Side Casing to but against Plain Square Head Casing so that it is not necessary to miter Head and Side Casing. All members cut to working lengths, but not fitted. Consists of:

Round Edge Side Casing No. 8308—¾" x 3½". Square Head Casing No. 8394—¾" x 3½".

Back Band Mould No. 8378-11/8" x 11/8".

No Base Blocks - Side Members being full length to floor line.

Plain Mitered Window Trim No. 820

This design has Round Edge Casing for miter assembly. All members cut to working lengths, but not mitered or fitted. Consists of:

Round Edge Side and Head Casing No. 8309-34" x 41/4".

Stool No. 8267-11/8" x 33/4".

Cove No. 8060-%" x 7/8".

Apron No. 8641-3/4" x 31/4".

Plain Mitered Door Trim No. 830

(To match No. 820.) This design has Round Edge Casing for miter assembly. All members cut to working lengths, but not mitered or fitted. Consists of:

Round Edge Side and Head Casing No. 8309— $\frac{3}{4}$ " x $4\frac{1}{4}$ ". Base Blocks No. 1143— $\frac{1}{8}$ " x $\frac{4}{2}$ " x $\frac{10}{9}$ ".

See pages 117, 118, 119 for prices on all designs of window and door interior trim.

CAP HEAD DESIGN



No. 816 Cap Head Window Trim No. 836 Cap Head Door Trim (to match)

Cap Head Window Trim No. 816

This design has 3-member Cap Head Complete—ready to set in place with Ends returned and nailed together. Consists of:

Cap Mould No. 8396—

Head Casing No. 8643— 3/4" x 3½".

Fillet No. 8395-18" x 11/8".

Side Casing No. 8308--

Stool No. 8267—11/8" x 3%4".

Cove No. 8060-%" x %".

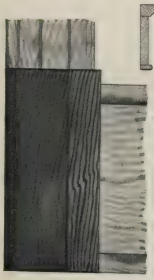
Apron No. 8641-34" x 41/2".

Cap Head Door Trim No. 836

(To match No. 816.) This design has 3-member Cap Head Complete — ready to set in place with Ends returned and nailed together. Consists of:

Cap Mould No. 8396—1 $\frac{1}{6}$ " x 2 $\frac{1}{4}$ ". Head Casing No. 8643— $\frac{8}{4}$ " x 3 $\frac{1}{2}$ ". Fillet No. 8395— $\frac{1}{6}$ " x 1 $\frac{1}{6}$ ". Side Casing No. 8308— $\frac{8}{4}$ " x 3 $\frac{1}{2}$ ". Base Blocks No. 1143—1 $\frac{1}{6}$ " x 3 $\frac{1}{6}$ " x 10".

Illustrations, Cap Head Trim Members



CLOSET TRIM

For Closet Trim Consisting of:

Round Edge Casing No. 8308, 3/4" x 31/2" Y. P. Sizes up to 3'0" x 7'0" Doors, \$0.84 per set.

BASE BLOCK No. 875

Y. P. Per 100 Pcs. 7/8" x 3" x 8".....\$8.00 7/8" x 33/4" x 8"..... 8.00



Y. P.

Pleasing designs, correct proportions, accurate machining, smooth finish—all these are features of trim manufactured by Huttig-St. Louis.

Smoothly machined, thoroughly kiln dried, clear quality Yellow Pine—bundled in sets for shipment. Illustrations of designs quoted below are shown on pages 113 to 116 incl.

Per Set or Side - Single Openings

	2 02						
Glass Size 2-Light Window	No. 824	No. 825	No. 826	No. 827	No. 818	No. 820	No. 816
20x12	\$0.78	\$0.81	\$0.81	\$0.81	\$1.05	\$0.96	\$1.47
20x14	.84	.87	.87	.87	1.11	1.01	1.49
20x16	.89	.89	.89	.89	1.16	1.04	1.52
20x18	.90	.92	.92	.92	1.20	1.08	1.56
20x20	.93	.93	.93	.93	1.25	1.13	1.59
20x22	.99	.99	.99	.99	1.29	1.16	1.61
20x24	1.04	1.01	1.01	1.01	1.35	1.20	1.64
20x26	1.07	1.04	1.04	1.04	1.40	1.25	1.68
20x28	1.01	1.05	1.05	1.05	1.44	1.28	1.71
20x30	1.07	1.11	1.11	1.11	1.47	1.32	1.73
20x32	1.16	1.13	1.13	1.13	1.52	1.37	1.76
20x34	1.20	1.15	1.15	1.15	1.57	1.42	1.79
20x36	1.24	1.17	1.17	1.17	1.62	1.47	1.82
24x12	.70	.89	.89	.89	1.13	1.04	1.53
24x14	.71	.92	.92	.92	1.17	1.08	1.56
24x16	.75	.93	.93	.93	1.23	1.11	1.61
24x18	.80	.99	.99	.99	1.28	1.16	1.64
24x20	.80	1.01	1.01	1.01	1.32	1.17	1.65
24x22	.84	1.04	1.04	1.04	1.37	1.23	1.68
24x24	.87	1.05	1.05	1.05	1.41	1.28	1.73
24x26	.90	1.11	1.11	1.11	1.44	1.29	1.76
24x28	.94	1.13	1.13	1.13	1.49	1.35	1.77
24x30	1.01	1.16	1.16	1.16	1.53	1.40	1.83
24x32	1.04	1.17	1.17	1.17	1.59	1.41	1.85
24x34	1.05	1.19	1.19	1.19	1.65	1.42	1.89
24x36	1.05	1.21	1.21	1.21	1.71	1.43	1.09
26x12	.89	.92	.92	.92	1.16	1.05	1.59
26x14	.90	.93	.93	.93	1.20	1.11	1.61
26x16	.92	.99	.99	.99	1.25	1.16	1.64
26x18	.95	1.01	1.01	1.01	1.29	1.17	1.68
26x20	1.00	1.04	1.04	1.04	1.35	1.23	1.71
26x22	1.02	1.05	1.05	1.05	1.40	1.25	1.73
26x24	1.04	1.11	1.11	1.11	1.44	1.29	1.76
26x26	1.07	1.13	1.13	1.13	1.49	1.35	1.80
26x28	1.09	1.16	1.16	1.16	1.53	1.37	1.83
26x30	1.10	1.17	1.17	1.17	1.59	1.41	1.85
26x32	1.13	1.23	1.23	1.23	1.64	1.47	1.88
26x34	1.16	1.29	1.29	1.29	1.69	1.53	1.91
26x36	1.16	1.35	1.35	1.35	1.74	1.59	1.94
		1	1	1	1		

ST LOUIS Shitting U.S.A.

INTERIOR TRIM — Per Set or Side — Single Openings

Glass Size 2-Light Window	No. 824	No. 825	No. 826	No. 827	No. 818	No. 820	No. 816
28x12	\$0.90	\$0.93	\$0.93	\$0.93	\$1.20	\$1.11	\$1.64
28x14	.96	.99	.99	,		1.13	1.65
28x16	.98	1.01	1.01	1.01	1.29	1.17	1.68
28x18	1.00	1.04	1.04	1.04		1.23	1.71
28x20	1.02	1.05	1.05	1.05		1.25	1.76
28x22	1.08	1.11	1.11	1.11	1.41	1.29	1.77
28x24	1.10	1.13	1.13	1.13	1.47	1.32	1.80
28x26	1.13	1.16	1.16	1.16	1.52	1.37	1.83
28x28	1.17	1.17	1.17	1.17	1.56	1.41	1.88
28x30	1.20	1.23	1.23	1.23	1.61	1.44	1.89
28x32	1.22	1.25	1.25	1.25	1.65	1.49	1.92
28x34	1.23	1.27	1.27	1.27	1.69	1.54	1.95
28x36	1.26	1.29	1.29	1.29	1.73	1.59	1.98
						1.05	1.50
30x12	.96	.99	.99	.99	1.23	1.13	1.65
30x14	.98	1.01	1.01	1.01	1.28	1.17	1.71
30x16	1.01	1.04	1.04	1.04	1.32	1.20	1.73
30x18	1.03	1.05	1.05	1.05	1.37	1.25	1.76
30x20	1.08	1.11	1.11	1.11	1.41	1.29	1.77
30x22	1.10	1.13	1.13	1.13	1.47	1.32	1.83
30x24	1.13	1.16	1.16	1.16	1.52	1.37	1.85
30x26	1.14	1.17	1.17	1.17	1.56	1.40	1.88
30x28	1.20	1.23	1.23	1.23	1.61	1.44	1.89
30x30	1.23	1.25	1.25	1.25	1.65	1.49	1.95
30x32	1.26	1.28	1.28	1.28	1.71	1.52	1.97
30x34	1.30	1.31	1.31	1.31	1.77	1.55	1.99
30x36	1.34	1.34	1.34	1.34	1.83	1.58	2.01
22 22							
32x20	1.10	1.13	1.13	1.13	1.44	1.32	1.83
32x24	1.13	1.17	1.17	1.17	1.53	1.40	1.89
32x26	1.17	1.23	1.23	1.23	1.59	1.44	1.92
32x28	1.20	1.25	1.25	1.25	1.64	1.47	1.95
32x30	1.23	1.28	1.28	1.28	1.68	1.52	1.97
32x32	1.26	1.32	1.32	1.32	1.73	1.56	2.01
32x34	1.30	1.36	1.36	1.36	1.78	1.60	2.05
32x36	1.34	1.40	1.40	1.40	1.83	1.64	2.09
36x20	1 10	1 00					
36x24	1.10	1.20	1.20	1.20	1.52	1.40	1.89
36x24	1.13	1.25	1.25	1.25	1.61	1.47	1.97
36x28	1.20	1.28	1.28	1.28	1.65	1.52	2.00
36x30	1.23	1.32	1.32	1.32	1.71	1.53	2.04
36x32	1.26	1.37	1.35	1.35	1.76	1.59	2.07
36x36	1.34	1.44	1.37	1.37	1.80	1.61	2.09
JORGO	1.54	1.74	1.44	1.44	1.89	1.71	2.16
						-	

For Window Stools wider than No. 8267, $3\frac{3}{4}$ " up to $7\frac{1}{4}$ " wide, add 33c per set.

For Inside Window Stop No. 8540 Yellow Pine, add 19c per set.

If Back Band No. 8378 $\frac{1}{2}$, $\frac{3}{4}'' \times 1\frac{1}{8}''$ is wanted instead of Back Band No. 8378, $1\frac{1}{8}'' \times 1\frac{1}{8}''$ on Back Band Trim Design No. 818, deduct per set 10c.

If No. 8309 Casing, $\frac{3}{4}$ " x $4\frac{1}{4}$ " is used on Cap Head Trim Design No. 816 or Plain Mitered Trim No. 820 instead of No. 8308 Casing, add 24c.

If any of the above patterns of Interior Trim are wanted in SAP GUM, use the above basis plus 50%.

For SAP POPLAR, use above basis plus 75%.

For RED GUM, use above basis plus 100%.

Trim for Twin, Triple, Quadruple, etc., Openings, use basis quoted for Single Opening and Double, Triple or Quadruple the price.

Any of the above Patterns of Interior Trim can be made for Circle Head, Segment, Gothic, Elliptic or Peak Head Frame. For Special Head, add to the price of the Square Head Trim as follows:

Mitered Moulded Window and Door Trim, Designs—824—844 825—845 826—846 827—847
Add \$2.70 per Side.

Back Band Window and Door Trim Design No. 818 and No. 828, add \$3.75 per Side.

Plain Mitered Window and Door Trim Design No. 820 and No. 830, add \$2.70 per Side.

Cap Head Window and Door Trim Design No. 816 and No. 836, add \$6.00 per Side.

Trim, paper wrapped, when requested, add 45c per Bundle.

INTERIOR DOOR TRIM

Yellow Pine

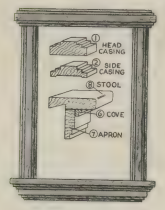
Price Per Set or Side

Door		TF	RIM DE	SIGN	NUMB	ER	
Sizes	No. 844	No. 845	No. 846	No. 847	No. 828	No. 830	No. 836
2' 0"x6' 0" 2' 6"x6' 6" 2' 8"x6' 6" 2' 10"x6' 10" 3' 0"x6' 10" 3' 0"x7' 0" 4' 0"x7' 0" 5' 0"x7' 0" 6' 0"x7' 0" 8' 0"x7' 0"	\$0.77 .80 .82 .84 .84 .85 .92 .96 1.00 1.09	\$0.80 .87 .89 .92 .92 .93 1.00 1.04 1.08 1.21	\$0.80 .87 .89 .92 .92 .93 1.00 1.04 1.08 1.21	\$0.80 .87 .89 .92 .93 1.00 1.04 1.08 1.21	\$1.11 1.20 1.25 1.25 1.28 1.32 1.47 1.47 1.53 1.65	\$1.01 1.11 1.13 1.16 1.16 1.17 1.20 1.29 1.37 1.49	\$1.44 1.53 1.56 1.61 1.61 1.64 1.71 1.85 1.97 2.09

For Inside Door Stop No. 8542 Yellow Pine, add 48c per set.

For SAP GUM or RED GUM Door Trim also for Circle Head or any other Fancy Head Door Trim use extrastas quoted above for Interior Window Trim.

An entirely NEW Window and Door TRIM designed strictly along MODERN LINES.



Design No. 910 Modern Window Trim

Consists of:

Head Casing, 1" x 2½". Side Casing 5%" x 2½". Stool No. 8267 1½" x 3¾". Apron 5%" x 2½". Cove ¾" x ¾".



Design No. 911 Modern Door Trim (To Match)

Consists of:

Head Casing $1'' \times 2\frac{1}{2}''$. Side Casing $\frac{5}{8}'' \times 2\frac{1}{2}''$. Base Blocks $1'' \times 2\frac{3}{4}'' \times 4\frac{1}{2}''$.

This design trim furnished in "sets" complete cut to lengths but ends not returned. Quickly put up on job — no mitre cuts necessary.

PRICES

Window Trim No. 910

Sizes up to		V p	Sap Gum
24" x 24" Glass	Size	\$1.00	0.0 = 0
26" x 26" Glass	Size	1.00	\$1.50
28" + 28" Class	Size	1.10	1.59
20" = 20" Class	Ct	1.22	1.68
30 x 30 Glass	Size	1.30	1.77

Door Trim No. 911

Sizes up to	VP	San Gum
2' 6" x 6' 6"	¢0 02	Sap Guin
2' 8" x 6' 8".	φυ.92	\$1.25
2/ 10/ = 6/ 10/		1.31
2' 10" x 6' 10".	1.00	1.37
3′ 0″ x 7′ 0″	1.05	1.42

For Twin, Triple or Quad. Openings, use the price above for Single Opening and double, treble or quadruple the price.

Modern Design Base to match above, Base Design No. 913, Size %"x 3½" Y. P. per 100 Lin. Ft. at \$4.75. Sap Gum at \$5.67.

Modern Design Chair Rail to match above, Chair Rail Design No. 914. Size \%" x 2\\\2\'\2'\", Y. P. per 100 Lin. Ft. at \\$3.17. Sap Gum at \\$4.17.



Base Design No. 913



Chair Rail Design No. 914



LEADED ART GLASS



Design 50-A

This new attractive design of Leaded Art Glass is made up with Colored Opalescent borders, Syenite background, center ornament same color as borders.



Design 50-B

You will find this design of Leaded Art Glass to be unusually attractive and also made up with Colored Opalescent border, Silver background, center ornament of Colored Glass.



Design 50-C

Especially designed for the modern home and made up with Leaded Diamond Domestic Antique Glass in five beautiful assorted colors.

Price Per Light

Glass Size	Design	Design	Design
	50-A	50-B	50-C
16" x 20"	\$ 5.11	\$ 5.11	\$ 5.40
	6.27	6.27	6.60
18" x 20"	5.66,	5.66	6.00
	6.80	6.80	7.20
	6.80	6.80	7.20
20" x 20"	7.95	7.95	8.40
	7.95	7.95	8.40
24" x 24"	9.06	9.06	9.60
	10.81	10.81	11.40
	11.34	11.34	12.00
26" x 26".	10.81	10.81	11.40
26" x 30".	12.47	12.47	13.20
28" x 24"	10.81	10.81	11.40
	13.60	13.60	14.40
	9.64	9.64	10.20
30" x 28",	13.60	13.60	14.40
	14.17	14.17	15.00

The above prices cover Art Glass only. Add the above to price of OPEN Sash or Windows to get cost of Sash or Windows Glazed Leaded Art.

A Word About "SIMPLEX" FRAMES

SEMI-ASSEMBLED (two compact bundles) means that it is merely a question of minutes until the frame is completely nailed up, ready to put in the wall. Simplex Frames can be assembled in 10 minutes. A hammer and nails — all that is required.

These Frames are precisely machined for a snug fit. (Note the Weather Proof Wedge Joint Construction as described on opposite page.) Simplex Frames are made of clear thoroughly seasoned W. P. P. in sizes to meet the requirements of various types of construction.

Economical to Stock—Simplex Frames are interchangeable; all vertical pieces fitting perfectly with all horizontal pieces. For this reason, with but 17 sizes on hand the Simplex Dealer has a flexible stock from which 185 different sizes of complete frames can be immediately supplied. Also it makes it unnecessary for the dealer to order complete frames to replenish his stock, as he can order of us bundles of either horizontal or vertical pieces alone. (See Page 124 for examples.)

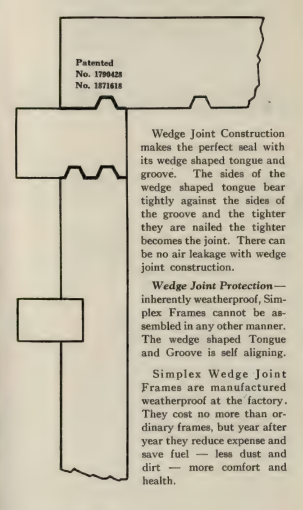
Convenient to Handle—Two compact bundles — all horizontal pieces in one bundle, all vertical pieces in the other. Simplex Frames are ready for immediate use — Blind Stop, Parting Stop, Drip Cap, etc., being nailed into place at our factory.

Easy to Sell—These are points of superiority that make Simplex Frames easy to sell. Builders and Contractors alike recognize the many advantages of these frames. The next time a Huttig salesman calls on you have him show you a sample Simplex Frame.

When buying frames always specify
'SIMPLEX''

WEATHERPROOF FRAMES

Are Permanently Weatherproof



Simplex Wedge Joints are as resistant to the weather as the solid wood itself.

NOTE: All "Simplex" Frames are factory equipped with Dillon Fully Enclosed Jam Proof Pulleys. (See cut of Pulley on Page 162.)

"SIMPLEX" FRAMES

Semi-Assembled — Economical to Stock Convenient to Handle — Easy to Sell

METHOD OF BUNDLING



"Head and Sill" Bundle



"Sides" Bundle

Each bundle stenciled with size and securely fastened with metal bands.

Two bundles to a frame.

All "Head and Sill" members in one bundle, and all "Sides" members in the other bundle.

LUMBER DEALERS NOTE

Everywhere Dealers have recognized the advantage of "SIMPLEX" Window and Door Frames, not only because of the superior quality of material used, and the two-bundle convenient method for carrying same in stock, but the added advantage is apparent, namely, from only 17 sizes, as follows:

12 x 12	18 x 18	24 x 24	30 x 30	36 x 32	44 x 36
14 x 14	20 x 20	26 x 26	32 x 32	38 x 38	48 x 36
16 x 16	22 x 22	28 x 28	34 x 34	40 x 34	

— the "two" bundle method of packing permits the dealer to furnish Frames for any of the following 185 sizes simply by using the proper "head and sill" bundle, with the proper "sides" bundle.

12x16	16x30	20x32	24x26	28x20	32x14	34x34	40x22
12x18	16x32	20x34	24x28	28x22	32x16	34x36	40x24
12x20	18x12	20x36	24x30	28x24	32x18	36x12	40x26
12x22	18x14	22x12	24x32	28x26	32x20	36x14	40x28
12x24	18x16	22x14	24x34	28x28	32x22	36x16	40x30
12x26	18x18	· 22x16	24x36	28x30	32x24	36x18	40x32
12x28	18x20	22x18	26x12	28x32	32x26	36x20	40x34
14x16	18x22	22x20	26x14	28x34	32x28	36x22	40x36
14x18	18x24	22x22	26x16	28x36	32x30	36x24	44x20
14x20	18x26	22x24	26x18	30x12	32x32	36x26	44x22
14x22	18x28	22x26	26x20	30x14	32x34	36x28	44x24
14x24	18x30	22x28	26x22	30x16	32x36	36x30	44x26
14x26	18x32	22x30	26x24	30x18	34x12	36x32	44x28
14x28	20x12	22x32	26x26	30x20	34x14	36x34	44x30
16x12	20x14	22x34	26x28	30x22	34x16	36x36	44x32
16x14	20x16	22x36	26x30	30x24	34x18	38x24	44x34
16x16	20x18	24x12	26x32	30x26	34x20	38x26	44x36
16x18	20x20	24x14	26x34	30x28	34x22	38x28	48x24
16x20	20x22	24x16	26x36	30x30	34x24	38x30	48x26
16x22	20x24	24x18	28x12	30x32	34x26	38x32	48x28
16x24	20x26	24x20	28x14	30x34	34x28	38x34	48x30
16x26	20x28	24x22	28x16	30x36	34x30	38x36	48x32
16x28	20x30	24x24	28x18	32x12	34x32	40x20	48x34
							48x36

SEMI-ASSEMBLED CELLAR FRAMES For Brick, Stone or Concrete Wall



No. 670

Head and Jamb



CLEAR W. P. P.

Cellar Sash Frame No. 670

Consists of:-

Sill Section

No. 670 Sectional View Cellar Frame

Jambs......15%"x53%" Sill.........15%"x55%" Brick Mould.1332"x134"

Price Per Frame 2-LIGHT SIZES

Opening Size	Glass Size	Each	Opening Size	Glass Size	Each
2'1"x1' 5" 2'1"x1' 7"	10x12 10x14		2'5"x2' 1" 2'5"x2' 5"	12x20 12x24	\$1.47 1.56
2'1"x1' 9" 2'5"x1' 5"	10x16 12x12	1.29	2'9"x1' 5" 2'9"x1' 9"	14x12 14x16	1.37
2'5"x1' 7"	12x14	1.32	2'9"x1'11"	14x18	1.52
2'5"x1' 9" 2'5"x1'11"	12x16 12x18		2'9"x2' 1" 2'9"x2' 5"	14x20 14x24	1.56 1.64

3-LIGHT SIZES

		Each
2' 4"x1'3" 8x10 \$1.25 2'10"x1' 9"	10x16	\$1.49
2' 4"x1'5" 8x12 1.30 2'10"x1'11" 2' 7"x1'5" 9x12 1.32 2'10"x2' 1"	10x20	1.53 1.57
2' 7"x1'7" 9x14 1.37 2'10"x2' 5" 2' 7"x1'9" 9x16 1.41 3' 4"x1' 7"		1.66
2'10"x1'5" 10x12 1.41 3' 4"x1' 9" 2'10"x1'7" 10x14 1.44 3' 4"x1'11"	12x16	1.76

EXTRA

If Arch Bars, two to a frame, 3¾" high at center are wanted, addper pair \$0.60

See page 142 for extra for Frames "put up" or "nailed together."







No. 652 Sectional View of Door Frame

SEMI-ASSEMBLED

DOOR FRAMES

For Frame Buildings

Door Frame No. 652 Consists of:—

Jambs and Header, 1½" x 5½" and 15%" x 4½" Head and Side Casing, 3½" x 4½" Drip Cap, 1¾" x 15%" Fir Sill, 15%" x 7½"

Carried in stock with 5\%" and 4\%" width jambs.

The Door Frame, as we ship it to you, has the Drip Cap nailed to the Head Casing and is tied in two bundles the same as the window frames.

Single rabbeted for 13%" or 13%" Doors. Specify thickness of door when ordering, so frame will be rabbeted correctly.

CLEAR GRADE W. P. P. FRAME No. 652

Price Per Frame

2'6"x6' 6"\$4.20	2'10"x6' 8"\$4.41
2'6"x6' 8" 4.28	2'10"x6'10" 4.49
2'6"x6'10" 4.35	2'10"x7' 0" 4.53
2'6"x7' 0" 4.40	, 3' 0"x6' 8" 4.49
2'8"x6' 8" 4.35	3′ 0″x6′10″ 4.56
2'8"x6'10" 4.41	3' 0"x7' 0" 4.61
2'8"x7' 0" 4.47	3′ 6″x7′ 0″ 4.82

EXTRAS

If 11/8" Outside Casings are wanted, add to
above prices
If Oak Sill is wanted instead of Fir, add per frame36
For Crown Mould Head, add per frame
If Frame wanted without Sill, deduct
If Casings to be rabbeted for stucco, add42
For Transom Door Frame not over 20"
Transom, add to price of Door Frame 1.20

See page 142 for extra for Frames "put up" or "nailed together."







No. 600 Sectional View of Window Frame

SEMI-ASSEMBLED WINDOW FRAMES

For Frame Buildings

Window Frame No. 600

Carried in stock with $5\frac{3}{8}$ " and $4\frac{7}{8}$ " width jambs.

Consists of:-

Pulley Stile, $\frac{35}{2}'' \times 4\frac{1}{2}''$ Head Casing, $\frac{25}{2}'' \times 4\frac{1}{2}''$ Blind Stop, $\frac{34}{4}'' \times 1\frac{9}{2}''$ Sub Sill, $\frac{35}{2}'' \times 5\frac{5}{6}''$ Side Casing, $\frac{35}{2}'' \times 4\frac{1}{2}''$ Drip Cap, $1\frac{3}{2}'' \times 1\frac{1}{2}''$ Parting Stop, $\frac{1}{2}'' \times \frac{25}{2}''$ Main Sill, $1\frac{5}{8}'' \times 3\frac{1}{2}''$

The Window Frame, as we ship it to you has the Blind Stops nailed to the Pulley Stiles and Header; the Drip Cap is nailed to the Head Casing, and the Parting Stops are fastened in place. Pockets are cut and Dillon Jam Proof Pulleys are included — set in place.

CLEAR GRADE W. P. P. FRAME No. 600 Price Per Frame

Glass Size 2 lt. Windows	Single	Twin	Triple	Quad.
12x16	\$ 2.45 2.55 2.69 2.76 2.84 2.91 2.97 2.49 2.57 2.72 2.81 2.88 2.96	\$ 5.26 5.46 5.74 5.88 6.04 6.18 6.30 5.34 5.50 5.80 5.98 6.12 6.28	\$ 8.31 8.61 9.03 9.24 9.48 9.69 9.87 8.43 8.67 9.12 9.39 9.60 9.84	\$11.36 11.76 12.32 12.60 12.92 13.20 13.44 11.52 11.84 12.44 12.80 13.08
14x28 16x12 16x14 16x16 16x18 16x20 16x22 16x24 16x26 16x28 16x30 16x32	3.03 2.40 2.48 2.55 2.61 2.76 2.85 2.93 3.00 3.08 3.15 3.27	6.42 5.16 5.32 5.46 5.58 5.88 6.06 6.22 6.36 6.52 6.66 6.90	10.05 8.16 8.40 8.61 8.79 9.24 9.51 9.75 9.96 10.20 10.41	13.68 11.16 11.48 11.76 12.00 12.60 12.96 13.28 13.56 13.88 14.16
18x12 18x14 18x16 18x18 18x20 18x22	2.45 2.52 2.60 2.67 2.81 2.88	5.26 5.40 5.56 5.70 5.98 6.12	8.31 8.52 8.76 8.97 9.39 9.60	11.36 11.64 11.96 12.24 12.80 13.08

Prices on No. 600 Frame continued on next page.

ST LOUIS Hulling U.S.A.

WINDOW FRAME No. 600 — (Continued)

				,
Glass Size 2 lt. Windows	Single	Twin	Triple	Quad.
18x24	\$ 2.97	\$ 6.30	\$ 9.87	\$13.44
18x26	3.05 3.12	6.46 6.60	10.11	13.76 14.04
18x30	3.20	6.76	10.56	14.36
18x32	3.32	7.00	10.92	14.84
20x12 20x14	2.49 2.57	5.34 5.50	8.43 8.67	11.52
20x16	2.64	5.64	8.88	11.84 12.12
20x18	2.72 2.85	5.80	9.12	12.44
20x20	2.93	6.06	9.51 9.75	12.96 13.28
20x24	3.03	6.42	10.05	13.68
20x26	3.09 3.17	6.54 6.70	10.23	13.92 14.24
20x30	3.24	6.84	10.68	14.52
20x32 20x34	3.36 3.48	7.08 7.32	11.04 11.40	15.00 15.48
20x36	3.60	7.56	11.76	15.96
22x12	2.55	5.46	8.61	11.76
22x14 22x16	2.61 2.69	5.58 5.74	8.79 9.03	12.00 12.32
22x18	2.76	5.88	9.24	12.60
22x20 22x22	2.91 2.97	6.18	9.69	13.20
22x24	3.05	6.46	10.11	13.44 13.76
22x26 22x28	3.15 3.21	6.66	10.41	1 14.16
22x30	3.29	6.94	10.83	14.40 14.72
22x32 22x34	3.39 3.51	7.14	11.13	15.12
22x36	3.63	7.62	11.49 11.85	15.60 16.08
24x12	2.57	5.50	8.67	11.84
24x14	2.64 2.72	5.64 5.80	8.88 9.12	12.12
24x18	2.81	5.98	9.39	12.44 12.80
24x20 24x22	2.96 3.03	6.28 6.42	9.84	13.40
24x24	3.09	6.54	10.05	13.68 13.92
24x26 24x28	3.17	6.70	10.47	14.24
24x30	3.27 3.33	6.90 7.02	10.77 10.95	14.64 14.88
24x32 24x34	3.44	7.24	11.28	15.32
24x36	3.56 3.68	7.48 7.72	11.64 12.00	15.80 16.28
26x12	2.61	5.58	8.79	12.00
26x14 26x16	2.69 2.76	5.74 5.88	9.03 9.24	12.32
26x18	2.85	6.06	9.51	12.60 12.96
26x20 26x22	2.97 3.08	6.30 6.52	9.87	13.44
26x24	3.15	6.66	10.20 10.41	13.88 14.16
26x26 26x28	3.21	6.78	10.59	14.40
26x30	3.29 3.39	6.94 7.14	10.83 11.13	14.72 15.12
26x32 26x34	3.48	7.32	11.40	15.48
26x36	3.60 3.72	7.56 7.80	11.76 12.12	15.96 16.44
28x12	2.73	5.82	9.15	12.48
28x14 28x16	2.81 2.88	5.98 6.12	9.39 9.60	12.80
28x18	2.96	6.28	9.84	13.08 13.40
28x20 28x22	3.09	6.54	10.23	13.92
28x24	3.20 3.27	6.76 6.90	10.56 10.77	14.36 14.64
28x26	3.33 3.41	7.02	10.95	14.88
28-30	3.51	7.18 7.38	11.19 11.49	15.20 15.60
28x32 28x34	3.60	7.56	11.76	15.96
28x36	3.72 3.84	7.80 8.04	12.12 12.48	16.44 16.92
30x12	2.79	5.94	9.33	12.72
30x14	2.85 2.93	6.06	9.51 9.75	12.96
30x18	3.00	6.22 6.36	9.96	13.28 13.56
30x20	3.15	6.66 6.78	10.41	14.16
30x24	3.15 3.21 3.32	7.00	10.59 10.92	14.40 14.84
30x26	3.39	7.14 7.26	11.13	15.12
30x30	3.45 3.53	7.26	11.31 11.55	15.36 15.68
30x32	3.65	7.66	11.91	16.16
JOAUT	3.77	7.90	12.27	16.64

Prices on No. 600 Frame continued on next page.

WINDOW FRAME No. 600 - (Continued)

Glass Size 2 lt. Windows	Single	Twin	Triple	Quad.
30x36	\$ 3.89	\$ 8.14	\$12.63	\$17.12
32x12	2.84	6.04	9.48	12.92
32x14	2.92	6.20	9.72	13.24
32x16	3.00 3.08	6.36	9.96	13.56
32x18	3.08	6.52 6.76	10.20	13.88
32x20	3.20	6.76	10.56	14.36
32x22	3.28 3.36	6.92 7.08	10.80 11.04	14.68
32x24 32x26	3.44	7.24	11.28	15.00 15.32
32x28	3.51	7.38	11.49	15.60
32x30	3.60 3.69	7.56	11.76	15.96
32X32	3.69	7.56 7.74 7.86	12.03	16.32 16.56
32x34	3.75	7.86	12.21	16.56
32x36	3.87	8.10	12.57	17.04
34x12	3.04	6.44	10.08	13.72
34x14	3.10 3.16	6.56 6.68	10.26 10.44	13.96 14.20
34x16	3.22	6.80	10.62	14.44
34x20	3.28	6.92	10.80	14.68
34x22	3.36	7.08	11.04	15.00
34X24	3.44	7.24	11.28	15.32
34x26	3.52	7.40 7.54	11.52 11.73	15.64
34x28 34x30	3.52 3.59 3.65	7.66	11.73	15.92 16.16
34x32	3.77	7.90	12.27	16.64
34x34	3.83	8.02	12.45	16.88
34x36	3.95	8.26	12.81	17.36
36x12	3.08 3.14	6.52	10.20	13.88
36x14 36x16	3.14	6.64 6.76	10.38 10.56	14.12 14.36
36x18	3.26	6.88	10.30	14.60
36x20	3.32	7.00	10.92	14.84
36x22	3.40 3.48	7.16	11.16	15.16
36x24	3.48	7.32	11.40	15.48
36x26	3.56 3.63	7.48 7.62	11.64 11.95	15.80 16.08
36x28 36x30	3.69	7.74	12.03	16.32
36x32	3.81	7.98	12.39	16.80
30X34,.,	3.87	8.10	12.57	17.04
30X30	3.99	8.34	12.93	17.52
38x24	3.53 3.60	7.42 7.56	11.55 11.76	15.68 15.96
38x26	3.68	7.72	12.00	16.28
38x30	3.77	7.90	12.27	16.64
38×32	3.87 3.93	8.10	12.57 12.75	17.04
38x34	3.93	8.22	12.75	17.28 17.72
38x36	4.04	8.44	13.08	
40x20	3.44 3.51	7.24 7.38	11.28 11.49	15.32 15.60
40x22 40x24	3.57	7.50	11.67	15.84
4UXZ0	3.65 3.75	7.66	11.91 12.21	16.16
40x28	3.75	7.86	12.21	16.56
40x30	3.81 3.92	7.98 8.20	12.39 12.72	16.80
40x32	3.92	8.34	12.72	17.24 17.52
40x36	4.08	8.52	13.20	17.88
44x20	3,57	7.50	11.67	15.84
44x22	3.65	7.66	11.91	16.16
44X24	3.72	7.80	12.12	16.44
44x26 44x28	3.80	7.96	12.36	16.76
44x2844x30	3.87 3.96	8.10 8.28	12.57 12.84	17.04 17.40
44X32		8.46	13.11	17.40 17.76
44x34	4.05 4.13	8.62	13.11 13.35	18.08
44x36	4.23	8.82	13.65	18.48
48x24	3.81	7.98	12.39	16.80
48x26 48x28	3.92	8.20	12.72	17.24
48x30	3.99 4.05	8.34 8.46	12.93 13.11	17.52 17.76
48v32	4.16	8.68	13.44	18.20
48x34	4.25	8.86	13.44 13.71	18.56
48x36	4.32	9.00	13.92	18.84

EXTRAS

If Inside Window Stops are wanted (Fir or Y. P.)
add per frame20c
For 11/8 inch Outside Casing add per frame36c
For Crown Mould Cap add per frame44c
For rabbeting for stucco add per frame42c

See page 142 for extra for Frames "put up" or "nailed together."

ST LOUIS Thatlig U.S.A.

"SIMPLEX"

SEMI-ASSEMBLED

PLANK CASEMENT SASH FRAMES

For Frame Building





For Quintuple Frames,



Detail
Showing Sash
Swing "In"

Detail Showing Jambs

..... 1.92

Carried in stock in 5¼" and 4½" width jambs.
With 5½" Jambs, ¾x4½" outside casing and plain drip cap. Jambs rabbeted for 1¾" sash.

When ordering specify thickness of Sash and whether Sash swings IN or swings OUT.

CLEAR GRADE W. P. P.

For Single Sash—French Windows—or Pairs of Casement Sash

Price Per Frame

Sash		Sash		
Opening Size	Per Frame	Opening Size	Per Frame	
1' 8"x2' 1"	\$2.72	2' 8"x3' 6"	\$3.80	
1'10"x2' 1"	2.79	2' 8"x4' 0"	4.01	
2' 0"x2' 1"	2.85	2' 8"x4' 6"	4.17	
2' 0"x2' 5"	3.00	2' 8"x5' 2"		
2' 4"x2' 1"	3.00	2' 8"x5' 6"	4.61	
2' 4"x2' 5"	3.15	2' 8"x5'10"		
2' 4"x2' 7"	3.21	3' 0"x2' 6"		
2' 4"x2' 9"	3.29	3' 0"x3' 0"	3 72	
2' 4"x2'11"	3.36			
2' 4"x4' 0"	3.93	0 0 110 0		
2' 4"x4' 6"	4.04	0 0 100 2		
2' 4"x5' 2"	4.32	3' 0"x5' 6"		
2' 8"x2' 6"	3.36	3' 0"x5'10"		
2' 8"x2' 9"	3.44	3' 4"x2' 6"	3.65	
2' 8"x3' 0"	3.57	3' 4"x3' 0"	3.87	
If 11/8 O. S. C	asing, add pe	r frame	\$0.33	
If Crown Mol	d Head, add.			
For Rabbetin	g for Stucco,	add per frame		
		FRAMES, ETC		
		PRAMIES, ETC	-•	
For Twin Fra	mes,			
2 times price of single frame, plus\$0.36				
For Triple Frames,				
3 times price of single frame, plus				
For Quadruple Frames,				
4 times price of single frame, plus 1.56				

See page 142 for extra for Frames "put up" or "nailed together."

5 times price of single frame, plus.....

SEMI-ASSEMBLED DOOR FRAMES







No. 665 or 666 Sectional View of Door Frame

For 9-inch Brick Wall No. 665 Consists of:—

Jambs and Header, $1\frac{5}{8}$ " x $5\frac{1}{4}$ " Brick Mould, $1\frac{3}{32}$ " x $1\frac{3}{4}$ "

For 13-inch Brick Wall No. 666 Consists of:—

Jambs and Header, $1\frac{5}{8}$ " x $9\frac{1}{4}$ " Brick Moulding, $1\frac{3}{32}$ " x $1\frac{3}{4}$ "

The door frame as we ship it to you has the head jamb and side jambs with brick mould mitered and nailed on; is tied in two bundles the same as the window frame.

When door frames are to be used with stone sill we place a saw cut in jamb, showing the door height, allowing ½ inch for threshold.

Single rabbeted for 13/8" or 13/4" doors without sill. Frames will be rabbeted for 13/8" doors unless otherwise ordered.

CLEAR GRADE W. P. P.

Price Per Frame

Frame No. 665 for 9"	Frame No. 666 for 13"
Brick Wall	Brick Wall
2' 6"x6' 6"\$3.00	\$6.53
2' 6"x6' 8" 3.05	6.65
2' 6"x6'10" 3.12	6.80
2' 6"x7' 0" 3.17	6.92
2' 8"x6' 8" 3.08	6.69
2' 8"x6'10" 3.12	6.84
2' 8"x7' 0" 3.20	6.96
2'10"x6' 8" 3.09	6.89
2'10"x6'10"	7.01
2'10''x7'0''3.20	7.16
3' 0"x6' 8" 3.12	6.96
3' 0"x6'10"	7.08
3' 0"x7' 0" 3.24	7.23
3' 6"x7' 0" 3.33	7.38

EXTRAS

EATRAS	
For Transom 9" Wall Frame not over 20 inches	
high, add per frame	1.20
For 13" Wall Transom, add per frame	1.92
For Arch Bars, two to a frame, add per pair	.60
If wanted with Oak Sill 15/8" x 91/4" for 9-inch	
wall, add	1.32
For Fir Sill, add	1.20
If wanted with Oak Sill 15/8" x 131/4" for 13-inch	
wall, add	2.16
For Fir Sill, add	1.56

See page 142 for extra for Frames "put up" or "nailed together."

ST LOUIS Thethy U.S.A.S







No. 632
Sectional View of Window Frame
Inside Linings
Ploughed ¾" to receive Sub-Jambs for 13" wall

"SIMPLEX" SEMI-ASSEMBLED

WINDOW FRAMES

For Brick or Stone Buildings

Window Frame No. 632
Consists of:—

Pulley Stile, \$\frac{25}{25}" \times 3\frac{1}{6}"\$
Side Lining, O. S., \$\frac{25}{25}" \times 3\frac{1}{6}"\$
Side Lining, I. S., \$\frac{25}{25}" \times 3\frac{1}{6}"\$
Back Lining, \$\frac{1}{2}" \times 5\frac{1}{4}"\$
Brick Mould, \$\frac{1}{2}\frac{2}{3}" \times 1\frac{3}{4}"\$
Header, \$\frac{25}{2}" \times 3\frac{1}{6}"\$
Head Lining, O. S., \$\frac{25}{25}" \times 1\frac{3}{2}"\$
Head Lining, I. S., \$\frac{25}{25}" \times 1\frac{3}{4}"\$
Parting Bead, \$\frac{1}{2}" \times \frac{25}{25}" \times 1\frac{3}{4}"\$
Sill, \$1\frac{3}{2}" \times 5\frac{5}{6}"\$

The Window Frame as we ship it to you has the Parting Stop tacked in, Head Jamb has Outside Casing and Inside Lining nailed on; the Pockets are cut for the Sash Weights. Dillon Jam Proof Pulleys are included—set in place.

Brick Mould mitered and nailed on; boxes nailed together.

CLEAR GRADE W. P. P. FRAME No. 632

Price Per Frame

Glass Size 2 lt. Windows	Single	Twin	Triple	Quad.
12x16	\$ 2.97	\$ 6.30	\$ 9.87	\$13.44
12x18	3.09	6.54	10.23	13.92
12x20	3.33	7.02	10.95	14.88
12x22	3.45	7.26	11.31	15.36
12x24 12x26	3.57 3.72	7.50	11.67	15.84
12x28	3.84	7.80 8.04	12.12	16.44
				16.92
14x16 14x18	3.03	6.42	10.05	13.68
14x18	3.15 3.36	6.66	10.41	14.16
14x22	3.51	7.08 7.38	11.04	15.00
14x24	3.63	7.52	11.49 11.85	15.60
14x26	3.75	7.86	12.21	16.08 16.56
14x28	3.87	8.10	12.57	17.04
16x12	2.81	5.98	9.39	
16x14	2.93	6.22	9.75	12.80 13.28
16x16	3.05	6.46	10.11	13.76
16x18	3.17	6.70	10.47	14.24
16x20	3.41	7.18	11.19	15.20
16x22	3.53	7.42	11.55	15.68
16x24	3.65	7.66	11.91	16.16
16x26	3.80	7.96	12.36	16.76
16x28	3.92	8.20	12.72	17.24
16x30	4.04	8.44	13.08	17.72
16x32	4.23	8.82	13.65	18.48
18x12	2.84	6.04	9.48	12.92
18x14	2.96	6.28	9.84	13.40
18x16	3.09	6.54	10.23	13.92
18x18 18x20	3.21	6.78	10.59	14.40
18x22	3.44	7.24	11.28	15.32
18x24	3.69	7.50	11.67	15.84
	3.09	7.74	12.03	16.32

Prices on No. 632 Frame continued on next page.



WINDOW FRAME No. 632 — (Continued)

			_	
Glass Size 2 lt. Windows	Single	Twin	Triple	Quad.
18x26	\$ 3.81	\$ 7.98	\$12.39	\$16.80
18x28	3.93 4.08	8.22 8.52	12.75 13.20	17.28 17.88
18x32	4.28	8.92	13.80	18.68
20x12	2.88	6.12 6.30	9.60	13.08 13.44
20x16	3.12	6.60	10.32	14.04 14.52
20x18	3.24 3.48	6.84 7.32	10.68 11.40	15.48
20x22	3.60 3.72	7.56 7.80	11.76 12.12	15.96 16.44
20x24	3.87	8.10	12.57	17.04
20x28	3.99 4.11	8.34 8.58	12.93 13.29	17.52 18.00
20x32	4.29	8.94	13.83	18.72 19.12
20x34	4.39 4.57	9.14 9.50	14.13	19.14
22x12	2.91	6.18	9.69	13.20
22x14	3.03 3.17	6.42 6.70	10.05 10.47	13.68 14.24
22x18	3.29	6.94 7.38	10.83 11.49	14.24 14.72 15.60
22x20 22x22	3.51 3.65	7.66	11.91	16.16
22x24	3.77 3.89	7.90 8.14	12.27 12.63	16.64 17.12
22x26	4.01	8.38	12.99	17.60
22x30 22x32	4.16 4.35	8.68 9.06	13.44 14.01	18.20 18.96
22x34	4.45	9.26	14.31 14.76	19.36 19.96
22x36 24x12	4.60 2.96	9.56 6.28	9.84	13.40
24x14	3.08	6.52 6.76	10.20	13.88 14.36
24x16 24x18	3.20 3.33	7.02	10.56 10.95	14.88
24x20	3.56 3.68	7.48	11.64 12.00	15.80 16.28
24x22 24x24	3.80	7.90	12,36	16.76
24x26	3.93 4.05	8.22 8.46	12.75 13.11	17.28 17.76
24x28 24x30	4.17	8.70	13.47	18.24
24x32 24x34	4.37 4.45	9.10 9.26	14.07 14.31	19.04 19.36
24x36	4.62	9.60	14.82	20.04
26x12 26x14	2.97 3.09	6.30 6.54	9.87 10.23	13.44 13.92
26x16 26x18	3.24 3.36	6.84	10.68	14.52 15.00
26x20	3,57	7.08 7.50	11.04 11.67	15.84
26x22	3.72 3.84	7.80 8.04	12.12 12.48	16.44 16.92
26x26	3.96	8.28	12.84	17.40
26x28 26x30	4.08 4,23	8.52 8.82	13.20 13.65	17.88 18.48
26x32	4.41	9.18 9.36	14.19 14.46	19.20 19.56
26x34 26x36	4.50 4.62	9.60	14.82	20.04
28x12	3.03	6.42	10.05	13.68 14.16
28x14	3.15 3.27	6.66	10.41 10.77	14.64
28x18 28x20	3.39 3.63	7.14 7.62	11.13 11.85	15.12 16.08
28x22	3.75	7.86	12.21	16.56
28x24 28x26	3.87 4.01	8.10 8.38	12.57 12.99	17.04 17.60
28x28	4.13 4.25	8.62 8.86	13.35	18.08 18.56
28x30 28x32	4.44	9.24	13.71 14.28	19.32
28x34 28x36	4.52 4.65	9.40 9.66	14.52 14.91	19.64 20.16
30x12	3.12	6.60	10.32	14.04
30x14 30x16	3.24 3.36	6.84 7.08	10.68 11.04	14.52 15.00
30x18	3.51 3.72	7.38	11.49	15.60
30x20 30x22	3.72 3.84	7.80 8.04	12.12 12.48	16.44 16.92
30x24	3.99	8.34	12.93	17.52 18.00
30x26 30x28	4.11 4.23	8.58 8.82	13.29 13.65	18.48
30x30	4.35 4.53	9.06 9.42	14.01 14.55	18.96 19.68
30x34	4.62	9.60	14.82	20.04
30x36	4.75	9.86	15.21	20.56

Prices on No. 632 Frame continued on next page.

ST LOUIS Hulling U.S.A.

WINDOW FRAME No. 632 — (Continued)

Glass Size 2 lt. Windows	Single	Twin	Triple	Quad.
32x12	\$ 3.29	\$ 6.94	\$10.83	\$14.72
32x14 32x16	3.40 3.53	7.16	11.16	15.16
32x18	3.65	7.42 7.66	11.55 11.91	15.68
32x20	3.77	7.90	12.27	16.16 16.64
32x22	3.91	8.18	12.69	17.20
32x26	4.04 4.16	8.44	13.08	17.20 17.72
32x28	4.28	8.68 8.92	13.44	18.20 18.68
32x30	4.41	9.18	14.19	19.20
32x32 32x34	4.59 4.71	9.54 9.78	14.73	19.92
32x36	4.83	10.02	15.09 15.45	20.40 20.88
34x12	3.34	7.04	10.98	14.92
34X14	3.45	7.26	11.31	15.36
34x16	3.58	7.42 7.76	11.70	15.88
34x20	3.58 3.70 3.82	8.00	12.06 12.42	16.36 16.84
34x22	3.95	8 26	12.81	17.36
34x24 34x26	4.09	8.54 8.76	13.23 13.56	17.92
34x28	4.20 4.33	9.02	13.56	18.36 18.88
34x28 34x30 34x32	4.47	9.30	14.37	19.44
34x34	4.65 4.77	9.66 9.90	14.91 15.27	20.16
34x36	4.90	10.16	15.66	20.64 21.16
36x12	3.39	7.14	11.13	15.12
36x14	3.50	7.36	11.46	15.56 16.08
36x18	3.63 3.75	7.62 7.86	11.85 12.21	16.08
36820	3.87	8.10	12.57	16.56 17.04
36x22 36x24	4.00	8.36	12.96	17.56
36x26	4.13 4.25	8.62 8.86	13.35 13.71	18.08
36x28	4.37	9.10	14.07	18.56 19.04
3DX3U	4.52	9.40	14.52	19.64
36x32 36x34 36x36	4.68 4.82	9.72	15.00 15.42	20.28
	4.97	10.30	15.87	20.84 21.44
38x24	4.17	8.70	13.47	18.24
38x26	4.29 4.41	8.94	13.83	18.72
38x30	4.56	9.18 9.48	14.19 14.64	19.20 19.80
.38X.57	4.76	9.88	15.24	20.60
38x34 38x36	4.89 5.01	10.14	15.63	21.12
40x20	3.96	10.38	15.99	21.60
4Ux22	4.08	8.52	12.84 13.20	17.40 17.88
40x24	4.23	8.82	13.65	18.48
40x28	4.35 4.47	9.06 9.30	14.01 14.37	18.96
4Ux30	4.59	9.54	14.73	19.44 19.92
40x32 40x34	4.77	9.90	15.27	20.64
40x36	4.92 5.07	10.20	15.72 16.17	21.24 21.84
44x20	4.04	8.44	13.08	
44x22	4.17	8.70	13.47	17.72 18.24
44x24 44x26	4.29 4.41	8.94	13.83	18.72
44x28	4.56	9.18 9.48	14.19 14.64	19.20 19.80
44x30	4.68	9.72	15.00	20.28
44x32	4.88 5.01	10.12	15.60	21.08
44x36	5.13	10.58	15.99 16.35	21.60 22.08
48x24	4.37	9.10	14.07	19.04
48x26 48x28	4.52	9.40	14.52	19.64
48x30	4.64	9.64 9.88	14.88	20.12
48x32	4.95	10.26	15.24 15.81	20.60 21.36
48x34 48x36	5.09	10.26 10.54 10.78	16.23	21.92
	5.21	10.78	16.59	22.40
			-	

EXTRA

See page 142 for extra for Frames "put up" or "nailed together."

SEMI-ASSEMBLED

PLANK CASEMENT SASH FRAMES

For Brick Building, 9" or 13" Wall







Detail showing sash swing "out"

Detail showing sash swing "in"

For 13" wall jambs ploughed for Jamb Lining.

Jambs, 15/6"x51/4"
Brick Mould, 13/2"x13/4"
Sill, 15/8"x79/6"

For 13" Brick Wall, Jamb Lining is necessary. Jamb Lining is extra. (See page 74 for Jamb Lining No. 8926-27-28). Specify thickness of Wall when ordering, also whether for 1½" or 1¾" thick Sash—also whether Sash open in or open out.

No. 645

CLEAR GRADE W. P. P.

For Single Sash—French Windows—or Pairs of Casement Sash.

Price Per Frame

Sash	Per	Sash	Per
Sash Opening Size	Frame	Sash Opening Size	Frame
1' 8"x2' 1"	\$2.73	2' 8"x3' 0"	\$3.60
1'10"x2' 1"	. 2.81	2' 8"x3' 6"	3.81
2' 0"x2' 1"	2.88	2' 8"x4' 0"	. 4.04
2' 0"x2' 5"		2' 8"x4' 6"	. 4.23
2' 4"x2' 1"		2' 8"x5' 2"	4.49
2' 4"x2' 5"		2' 8"x5' 6"	
2' 4"x2' 7"		2' 8"x5'10"	
2' 4"x2' 9"		3' 0"x2' 6"	
2' 4"x2'11"		3' 0"x3' 0"	
2' 4"x4' 0"		3' 0"x3' 6"	
2' 4"x4' 6"		3' 0"x5' 2"	
2' 4"x4'10"		3' 0"x5' 6"	
2' 4"x5' 2"		3' 0"x5'10"	
2' 8"x2' 6"		3' 4"x2' 6"	
2' 8"x2' 9"		3' 4"x3' 0"	
2 0 12 7	5.75	0 1 10 0 1 1 1 1 1	0.05
TWIN.	TRIPLE	FRAMES, ETC.	
T : E			

TWIN, TRIPLE FRAMES, ETC.	
Twin Frames, 2 times price of single frame, plus	.\$0.36
Triple Frames, 3 times price of single frame, plus	96
Quadruple Frames, 4 times price of single frame, plus	. 1.56
Quintuple Frames, 5 times price of single frame, plus	. 1.92
For Arch Bars, two to a frame, 3¾" high at center, add per pair	60

See page 142 for extras for Frames "put up" or nailed "together."



SEMI-ASSEMBLED DOOR FRAMES

For Brick Veneer Buildings



No. 664 Detail of Door Frame

Door Frame No. 664 Consists of:—

Jambs ... 156"x514"

No Sill

Head Lining ... 25 "x31/2"

Side Lining ... 25 "x41/2"

Brick Mould ... 11/8"x13/4"

The Door Frame as we ship it to you has the Head Jamb and Side Jambs with outside casing nailed on. The Brick Mould is mitered and lightly tacked on. Tied in two bundles, the same as the Window Frame.

Single rabbeted for 13/8" or 13/4" Doors. Specify thickness of door when ordering so frames will be rabbeted correctly.

CLEAR GRADE W. P. P. FRAME No. 664

Price Per Frame

2' 6"x6' 6"\$3.77	2'10"x6' 8"\$3.93
2' 6"x6' 8" 3.84	2'10"x6'10" 4.01
2' 6"x6'10" 3.92	2'10"x7' 0" 4.08
2' 6"x7' 0" 3.99	3′ 0″x6′ 8″ 3.99
2' 8"x6' 8" 3.92	3' 0"x6'10" 4.05
2' 8"x6'10" 3.99	3′ 0″x7′ 0″ 4.13
2' 8"x7' 0" 4.05	3' 6"x7' 0" 4.27

EXTRAS

If Fir Sill 15% x 10 is wanted, add per frame\$1.20
If Oak Sill $1\frac{5}{8}$ " x 10 " is wanted, add per frame. 1.32
For Transom Door Frame not over 20"
Transom, add per frame 1.80

See page 142 for extra for Frames "put up" or "nailed together."



SEMI-ASSEMBLED WINDOW FRAMES For Brick Veneer Buildings

Window Frame No. 627 Consists of: -



No. 627 Detail of Window Frames

Pulley Stile, $\frac{25}{34}$ " x $5\frac{1}{4}$ " Blind Stop, $\frac{34}{4}$ " x $4\frac{1}{2}$ " Sill, $1\frac{5}{8}$ " x $3\frac{3}{2}$ " Sub-sill, $\frac{25}{32}$ " x $5\frac{5}{6}$ " Brick Mould, $1\frac{3}{32}$ " x $1\frac{3}{4}$ " Parting Stop, $\frac{1}{2}$ " x $\frac{3}{32}$ " x $\frac{3}{32}$ "

 The Parting Stops are fastened in place and the Pockets are cut for Sash Weights. Dillon Jam Proof Pulleys are included — set in place.

CLEAR GRADE W. P. P.

Price Per Frame

Glass Size 2 lt. Windows	Single	Twin	Triple	Quad.
12x16	\$ 2.76 2.85 3.03 3.12 3.21 3.32 3.41	\$ 5.88 6.06 6.42 6.60 6.78 7.00 7.18	\$ 9.24 9.51 10.05 10.32 10.59 10.92 11.19	\$12.60 12.96 13.68 14.04 14.40 14.84 15.20
14x16	2.81 2.93 3.08 3.17 3.27 3.36 3.45	5.98 6.22 6.52 6.70 6.90 7.08 7.26	9.39 9.75 10.20 10.47 10.77 11.04 11.31	12.80 13.28 13.88 14.24 14.64 15.00 15.36
16x12	2.67 2.76 2.85 2.97 3.12 3.21 3.33 3.44 3.53 3.63 3.75	5.70 5.88 6.06 6.30 6.60 6.78 7.02 7.24 7.42 7.62 7.86	8.97 9.24 9.51 9.87 10.32 10.59 11.28 11.55 11.85 12.21	12.24 12.60 12.96 13.44 14.04 14.40 15.32 15.68 16.08
18x12 18x14 18x16 18x18 18x20 18x22 18x24 18x26 18x28 18x30 18x32	2.72 2.81 2.91 3.03 3.17 3.27 3.36 3.45 3.57 3.68 3.77	5.80 5.98 6.18 6.42 6.70 6.90 7.08 7.26 7.50 7.72 7.90	9.12 9.39 9.69 10.05 10.47 10.77 11.04 11.31 11.67 12.00 12.27	12.44 12.80 13.20 13.68 14.24 14.64 15.00 15.36 15.84 16.28
20x12	2.76 2.85 2.96 3.08 3.21 3.33 3.44 3.53 3.63 3.72 3.84 3.99 4.08	5.88 6.06 6.28 6.52 6.78 7.02 7.24 7.42 7.62 7.80 8.04 8.34 8.52	9.24 9.51 9.84 10.20 10.59 11.28 11.55 12.12 12.48 12.93 13.20	12.60 12.96 13.40 13.88 14.40 14.88 15.32 15.68 16.44 16.92 17.52

Prices on No. 627 Frame continued on next page.

ST LOUIS Fully U.S.A.

WINDOW FRAME No. 627—(Continued)

Glass Size 2 lt. Windows	Single	Twin	Triple	Quad.
22x12	\$ 2.81	\$ 5.98	\$ 9.39	\$12.80
22x14	2.91	6.18	9.69	13.20
22x16 22x18	3.03	6.42	10.05	13.68
77×70	3.12 3.29	6.60	10.32	14.04
22x22	3.39	7.14	10.83	14.72 15.12
22x24	2 40	722	11.40	15.48
22x26	3.57	7.50	11.67	15.84
22x28	3.08	7.72	12.00	16.28
22x30	3.77	7.50 7.72 7.90	12.27	16.64
22x32	3.89 4.01	0.17	12.63	17.12
22x34 22x36	4.13	8.38 8.62	12.99 13.35	17.60
	11.20	0.04	13.33	18.08
24x12	2.85	6.06	9.51	12.96
24x14	2.96	6.28	9.84	13.40
24x16	3.05	6.46	10.11	13.40 13.76 14.16
24x18 24x20	3.15 3.32	6.66	10.41	14.16
24x22	3.41	7.00	10.92	14.84
24x24	3.51	7.18 7.38	11.19	15.20 15.60
24x26	3.60	7.56	11.49 11.76	15.96
24x28 24x30	3.69	7.74	12.03	16.32
24x30	3.80	7.96	12.36	16.32 16.76
24x32	3.92	8.20	12.72	17.24
24x34 24x36	4.04 4.16	8.44 8.68	13.08	17.72
	4.10	0.00	13.44	18.20
26x12	2.91	6.18	9.69	13.20
26x14	3.00	6.36	9.96	13.56
26x16 26x18	3.09	6.54	10.23	13.92
26x20	3.21 3.36	6.78	10.59	14.40
Z0XZZ	3.45	7.08 7.26	11.04 11.31	15.00 15.36
26x24	3.57	7.50	11.67	15.84
26x26	3.68	7.72	12.00	16.28
26x28	3.77	7.90	12.27	16.64
26x30	3.87 3.99	8.10	12.57	17.04
26x32 26x34	4.11	8.34	12.93	17.52
26x36	4.23	8.58 8.82	13.29 13.65	18.00 18.48
20.42			13.03	10.70
28x12 28x14	3.03	6.42	10.05	13.68
28x16	3.12	6.60 6.78	10.32	14.04
28x18	3.21 3.33	7.02	10.59	14.40 14.88
28x20	3.51	7.02 7.38 7.56	11.49	15.60
28x22	3.60	7.56	11.49 11.76 12.03	15.96
28x24	3.69	7.74	12.03	16.32
28x26 28x28	3.80 3.89	7.96	12.36	16.32 16.76
28x30	3.99	8.14 8.34	12.63	17.12
28x.57	4.11	8.58	12.93 13.29	17.52 18.00
28x34	4.23	8.82	13.65	18.48
28x36	4.35	9.06	14.01	18.96
30x12	3.08	6.52	10.20	13.88
30x14	3.17 3.27 3.39	6.70	10.20	14.24
	3.27	6.90	10.77	14.64
30x18	3.39	7.14 7.42	11.13	15.12
30x20	3.53	7.42	11.55	15.68
30x18 30x20 30x22 30x22 30x24 30x26	3.63 3.75	7.62	11.85	16.08
30x26	3.84	7.86 8.04	12.21 12.48	16.56
JUX 40	3.84 3.93	8.22	12.75	16.92 17.28
30x30	4.04	8.44	13.08	17.72
30x32	4.16	8.68	13.44	17.72 18.20
30x34	4.28	8.92	13.80	18.68
	4.40	9.16	14.16	19.16
32x12	3.20	6.76	10.56	14.36
32x14	3.20 3.30	6.96	10.86	14.76
32x16	3.40	7.16 7.36	11.16	15.16
32x18	3.50	7.36	11.46 11.76	15.56
GEALUTIA	3.60	7.56	11.76	15.96

Prices on No. 627 Frame continued on next page.

WINDOW FRAME No. 627—(Continued)

Glass Size	Single	Twin	Triple	Quad.
2 lt. Windows			-	
32x22	\$ 3.70	\$ 7.76	\$12.06	\$16.36
32x24	3.80	7.96	12.36	16.76
32x26	3.89	8.14	12.63	17.12
32x28	3,99	8.34	12.93	17.52
32x30	4.08	8.52	13.20	17.88
32X30	4.20	8.76	13.56	18.36
32x32	4.39	9.14	14.13	19.12
32x34	4.49	9.34	14.43	19.52
32x36	4.49	9.37	17.73	19.34
26-12	3.30	6.96	10.86	14.76
36x12	3.39	7.14	11.13	15.12
36x14		7.34	11.43	15.52
36x16	3.49		11.79	16.00
36x18	3.61	7.58		
36x20	3.75	7.86	12.21	16.56
36x22	3.84	8.04	12.48	16.92
36x24	3.93	8.22	12.75	17.28
36x26	4.04	8.44	13.08	17.72
36x28	4.13	8.62	13.35	18.08
36x30	4.23	8.82	13.65	18.48
36x32	4.35	9.06	14.01	18.96
36x34	4.44	9.24	14.28	19.32
36x36	4.53	9.42	14.55	19.68
DOZOO	11000			
38x24	3.99	8.34	12.93	17.52
38x26	4.08	8.52	13.20	17.88
38x28	4.17	8.70	13.47	18.24
38x30	4.28	8.92	13.80	18.68
	4.40	9.16	14.16	19.16
38x32	4.49	9.34	14.43	19.52
38x34	4,59	9.54	14.73	19.92
38x36	4.39	9.54	14.75	13.34
40x20	3.84	8.04	12.48	16.92
40x20	3.93	8.22	12.75	17.28
		8.44	13.08	17.72
40x24		8.62	13.35	18.08
40x26			13.65	18.48
40x28		8.82	13.03	18.84
40x30		9.00		
40x32		9.24	14.28	19.32
40x36	4.65	9.66	14.91	20.16
	4.00	0.25	10.00	17.60
44x20		8.38	12.99	17.60
44x22		8.58	13.29	18.00
44x24		8.76	13.56	18.36
44x26		8.94	13.83	18.72
44x28	4.40	9.16	14.16	19.16
44x30		9.34	14.43	19.52
44x32	4.61	9.58	14.79	20.00
44x36		9.96	15.36	20.76
48x24		8.94	13.83	18.72
48x26		9.16	14.16	19.16
48x28		9.34	14.43	19.52
48x30		9.48	14.73	19.92
48x32	4.71	9.78	15.09	20.40
48x34		9.96	15.36	20.76
48x36		10.20	15.72	21.24
*OAOU	11.54	20.20	1 20.72	1
	1			

EXTRAS

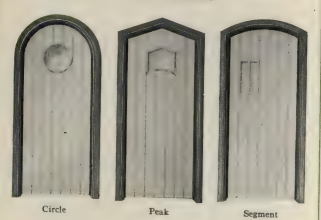
If Inside Window Stops are wanted (Fir or W. P. P.) add per frame......20c

See page 142 for extra for Frames "put up" or "nailed together."

ST LOUIS Thatling U.S.A.

"SIMPLEX"

Circle, Peak and Segment Head DOOR FRAMES



Door Frame No. 700 consists of:

Jambs 15/8"x51/4"

Brick Mould 11/8"x13/4"

This type of door frame is always shipped Put Up.

These irregular head door frames are adaptable for any design of home and add a distinctive appearance. For our Front Door designs to conform with these frames, see pages 22 to 25 inclusive.

Single rabbeted for 13/8" or 13/4" Doors.

Specify thickness of doors when ordering so frame will be rabbeted correctly.

CLEAR GRADE W. P. P.

Price Per Frame Put Up

		· · · · · ·	
Peak head, sizes up to and including 3'/6"x 7'/0",	Stud Wall	9" B.W.	13" B.W.
No Sill	\$ 7.74	\$ 7.71	\$10.68
No Sill	13.05	13.20	19.29
and including 3'/6"x 7'/0", No Sill.	10.89	11.01	17.40
	TRAS	11.01	17.40
If Fir Sill is wanted, 9"	B.W., add		\$1.20
II I II SIII IS Walled 15"	K W add		4 22
II I'll Sill is wanted. Stud	Wall add	4	0.3
11 Oak Sill is wanted. 9"	K W add	d	1 20
11 Oak Sill is wanten. 13"	B W add	d	0 10
If Oak Sill is wanted, Stud	d Wall, ad	ld	1.17



LOUVRE FRAMES

For Brick Wall or Stud Wall





Louvre No. 677

Louvre No. 676

Louvres in the home help to keep the rooms cool in hot weather by circulating the air between roof and ceiling.

Used in the gables of the garage, they provide ventilation and therefore protection against dangerous fumes. They also help to keep the garage cool.

In addition to above designs of louvres, we can furnish any design or size desired in any wood.

Prices on designs as shown, "Put Up."

CLEAR GRADE W. P. P.

DESIGN No. 677

	Stud Wall	Brick Wall
Sizes up to 1'0"x1'4"	\$11.41	\$11.05
Larger sizes up to 2'0"x3'0"	14.53	14.17

DESIGN No. 676

Sizes up to 1'2"x1'6"	\$5.16 °	\$4.80
Larger sizes up to 2'0"x3'0"	8.28	7.92



SEMI-ASSEMBLED FRAMES

When "SIMPLEX" Frames are wanted "put up" or "nailed together" the following extra applies.

r	Extra
Frame No. 000—Single Window Frame	er Frame
(Frame Wall)	\$0.72
Twin Window Frame (Frame Wall)	1.44
Triple Window Frame (Frame Wall)	2.40
Quad. Window Frame (Frame Wall)	3.60
Frame No. 652—Door Frame (Frame Wall).	
Frame No. 650—with Transom	
(Frame Wall)	
Frame No. 632—Single Window Frame	
(Brick Wall)	
Twin Window Frame (Brick Wall) Triple Window Frame (Brick Wall)	
Quad. Window Frame (Brick Wall)	2.40
Frame No. 665 or No. 666—Door Frame	3.60
(Brick Wall)	72
Frame No. 665 or No. 666—with Transom	/2
(Brick Wall)	86
Frame No. 627—Single Window Frame	
(Brick Veneer)	72
Twin Window Frame (Brick Veneer)	1.44
Triple Window Frame (Brick Veneer)	
Quad. Window Frame (Brick Veneer)	
Frame No. 664—Door Frame (Brick Veneer).	72
Frame No. 670—Cellar Sash Frame	60
Frame No. 1456-Plank Casement Sash Fran	me
(Frame Wall)	72
Frame No. 645-Plank Casement Sash Fram	e
(Brick Wall)	72
Inside Jambs Nos. 1412-1414	
Inside Transom Door Jambs	81
Inside Jambs Nos. 1416-1420, with Stops	
Inside Jambs Nos. 1416-1420, no Stops	42
Inside Jambs Nos. 1418-1422	42

There is no extra charge for the "two bundle" method of packing "Simplex" Frames.

LINEAL FRAME MATERIAL

For Frame Construction CLEAR GRADE W. P. P.

		Per
Item -	Size	100 lin. ft.
Pulley Stile	35 x4 1/2	\$5.74
Outside Casing	35x41/2	5.74
Outside Casing	1/8x41/2	9.48
Mullion Casing	35 32 x6	7.53
Mullion Casing	1/6x65/6	12.37
Sill	$\frac{5}{8} \times 3\frac{1}{2}$	11.91
Sub Sill	$\frac{25}{32}$ x 5 $\frac{5}{6}$	7.28
Weathered Sill	5/6x55/6	12.51
Drip Cap	1/8x15/8	3.81
Drip Cap	$1/8 \times 2 \frac{1}{2}$	5.28
Blind Stop	3/4x13/8	2.04
Parting Stop	1/2x 8/4	1.01
Head Casing	$\frac{3}{4}$ x5 $\frac{1}{2}$	7.28
Head Casing	$1\frac{1}{8} \times 5\frac{1}{2}$	10.35
Crown Mould	3/4×13/4	2.04
Brick Mould	$1\frac{1}{8} \times 1\frac{3}{4}$	3.93
Door and Sash Jamb Stock,		
Single Rabbeted	1 5/6 x 5 1/4	12.51
_		

"SIMPLEX" LINEAL FRAME MATERIAL For Brick Wall Construction CLEAR GRADE W. P. P.

		Per
Item	Size	100 lin. ft.
Pulley Stile	35 x3116	\$4.73
Side Lining, O. S	35 x311/6	3.93
Side Lining, I. S	$\frac{35}{32}$ x 3 \%	3.93
Back Lining	$\frac{1}{2}$ x5 $\frac{1}{4}$	3.44
Brick Mould 1	$\frac{3}{32}$ x 1 $\frac{3}{4}$	3.93
Header	35 x311/6	4.73
Head Lining, O. S	35 x1 32	2.04
Head Lining, I. S	35 x 13/4	2.04
Parting Bead	$\frac{1}{2}$ X $\frac{35}{32}$	1.01
Sill	32x55/6	12.51
	5/6x55/6	12.51
	5/8×51/4	12.51
Door Jamb (For 13" Wall) 1	5/8×91/4	33.69
	5/8×79/6	29.50

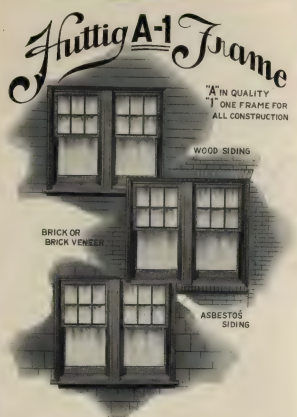
Here's An Ideal "SIMPLEX" Initial Order

for the Dealer who takes the "SIMPLEX" Way to Profits in Frames:

5	frames	. 18x18	. 25	frames28x28
15	frames	. 20x20	10	frames30x30
25	frames	.24x24	5	frames36x32
15	frames	26v26		

He can interchange horizontal and vertical bundles to get a great variety of sizes of complete frames. And when his stock of horizontal bundles of any size runs low, he can replenish it without having to buy the vertical pieces too. The same applies in ordering vertical pieces—the "Simplex" Dealer is not required to buy the complete frame.

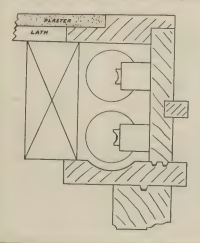
ST LOUIS Fully U.S. A.S



"A-1" is a unique Frame, for the same Frame fits different wall constructions—whether:

Frame Wall—Wood Siding Brick Veneer 9" Brick Wall 13" Brick Wall Stucco or Asbestos Siding

This Frame takes care of all wall widths, including $4\frac{7}{8}$ " Jambs for Wall Board without any mechanical change.



Frames should be accurately milled. Must be made of good lumber and above all, they should be Weatherproof. Note the detail . . . our exclusive patented Wedge Joint is wind and rain proof. The Wedge Joint makes them easier than ever to assemble. "A-1" Frames are self-aligning-all that is needed is hammer and nails.



HUTTIG "A-1" FRAME

Eight more points of interest in the "A-1" Frame—

- 1. Architecturally correct—structurally sound.
- Narrow line in design, inside as well as outside. Inside Casings may be as narrow as 2½" with no extra blockings and can be as wide as desired.
- Easy to weatherstrip. See Pages 166, 167 and 168 for price information on the Monarch MetaLane Weatherstrip.
- 4. Many different so-called "patented" springs and devices have in recent years been attached to Window Frames to raise and lower Sash. The time-tested principle of counter-balancing Weights is still the most practical—therefore, they are used on the "A-1" Frame... assuring life-time service.
- 5. "A-1" Frames are simple to assemble. These Frames when ordered semi-assembled come to you ready to "Put-Up" quickly for the Side Members and the Head and Sill Members are supplied all ready to be nailed together. The expert milling of parts in the "A-1" Frame makes this nailing up very simple.
- 6. Combines Economy, Utility and Pleasing Appearance.
- 7. Narrow mullions Moulded mullion casing.
- 8. Because [it suits all wall construction it is the ideal Frame for Lumber Dealers to stock.

"A-1" Frames are of W. P. P. — and are priced on the following pages. We also price these Frames separately with the Huttig Armored Treatment. This Armored Treatment is not merely a surface treatment—but instead, actually impregnates the wood. Every "A-1" Frame with Armored Treatment is guaranteed for 25 years against rot or termites. The Huttig Guarantee means something. Armored Treatment is different.



HUTTIG "A-1" FRAME

MODERN-ECONOMICAL-PRACTICAL

Double Hung Window Frame No. 800 for Brick, Brick Veneer or Frame Wall

Modern Narrow Lines



Weather Proof Wedge Joints

No. 800 Illustration Shows Twin Frame

Priced per Single Frame

Titled per Single Frame							
Glass Size 2-lt. Wds.	Frame No. 800	Same Frame Armored Guaran- teed 25 Years	Glass Size 2-lt. Wds.	Frame No. 800	Same Frame Armored Guaran- teed 25 Years		
12x12 12x14 12x16 12x20 12x22 12x24 12x26 12x28 12x30 14x12 14x14 14x16 14x18 14x20 14x22 14x24 14x24 14x24 14x26 14x28 14x30	\$2.48 2.59 2.70 2.81 2.96 3.04 3.12 3.20 3.27 3.34 2.60 2.67 2.74 2.83 2.99 3.09 3.17 3.26 3.33 3.43 2.64 2.73 2.81 2.87 3.04 3.12 3.20 3.27 3.27 3.34	25 Years \$2.88 2.99 3.10 3.21 3.36 3.44 3.52 3.60 3.67 3.74 3.00 3.07 3.14 3.23 3.39 3.49 3.57 3.66 3.73 3.83 3.93 3.94 3.57 3.66 3.73 3.83	18x12 18x14 18x16 18x18 18x20 18x22 18x24 18x26 18x28 18x30 18x32 20x12 20x14 20x16 20x18 20x20 20x22 20x24 20x28 20x30 20x32 22x14 22x16 22x18 22x18 22x18	\$2.70 2.77 2.86 2.94 3.09 3.17 3.27 3.36 3.43 3.52 3.65 2.74 2.83 2.90 2.99 3.14 3.22 3.33 3.40 3.49 3.56 3.70 2.81 2.87 2.96 3.04 3.20	\$3.10 3.17 3.26 3.34 3.49 3.57 3.67 3.67 3.83 3.92 4.05 3.14 3.23 3.30 3.39 3.54 3.62 3.73 3.80 3.89 3.96 4.10		
16x26 16x28	3.30	3.70 3.79	22x22 22x24	3.27	3.67 3.76		
16x30	3.47	3.87	22x26	3.47	3.87		
16x32	3.60	4.00	22x28 22x30	3.53	3.93 4.02		
			22x32	3.73	4.02		

Continued on Page 147



HUTTIG "A-1" FRAME

Double Hung Window Frame No. 800

Priced per Single Frame-Continued

		Same Frame		_	Same Frame
Glass	Frame	Armored	Glass	Frame	Armored Guaran-
Size 2-lt. Wds.	No. 800	Guaran- teed	Size 2-lt, Wds.	No. 800	teed
Z-It. Wds.		25 Years			25 Years
24x12	\$2.83	\$3.23	30x18	\$3.30	\$3.70
24x14	2.90	3.30	30x20	3.47	3.87
24x16	2.99	3.39	30x22	3.53	3.93
24x18	3.09	3.49	30x24	3.65	4.05
24x20	3.26	3.66	30x26	3.73	4.13
24x22	3.33	3.73	30x28	3.80	4.20
24x24	3.40	3.80	30x30	3.88	4.28
24x26	3.49	3.89	30x32	4.02	4.42
24x28	3.60	4.00			
24x30	3.66	4.06	32x20	3.52	3.92
24x32	3.78	4.18	32x24	3.70	4.10
			32x26	3.78	4.18
26x12	2.87	3.27	32x28	3.86	4.26
26x14	2.96	3.36	32x30	3.96	4.36
26x16	3.04	3.44	32x32	4.06	4.46
26x18	3.14	3.54	32x36	4.19	4.59
26x20	3.27	3.67			
26x22	3.39	3.79	36x20	3.65	4.05
26x24	3.47	3.87	36x24	3.83	4.23
26x26	3.53	3.93	36x26	3.92	4.32
26x28	3.62	4.02	36x28	3.99	4.39
26x30	3.73	4.13	36x30	4.06	4.46
26x32	3.83	4.23	36x32	4.19	4.59
201102	-		36x36	4.39	4.79
28x12	3.00	3.40			
28x14	3.09	3.49	40x24	3.93	4.33
28x16	3.17	3.57	40x26	4.02	4.42
28x18	3.26	3.66	40x28	4.13	4.53
28x20	3.40	3.80	40x30	4.19	4.59
28x22	3.52	3.92	40x32	4.31	4.71
28x24	3.60	4.00	40x36	4.49	4.89
28x26	3.66	4.06			
28x28	3.75	4.15	48x24	4.19	4.59
28x30	3.86	4.26	48x26	4.31	4.71
28x32	3.96	4.36	48x28	4.39	4.79
LUAUL	3.50	1.00	48x30	4.46	4.86
30x12	3.07	3.47	48x32	4.58	4.98
30x12	3.14	3.54	48x36	4.75	5.15
30x14	3.22	3.62	48x40	4.92	5.32
30110	0.42	0102	.010		-

Regular Jamb Lining is used on 13" Wall Masonry Frames.

Twin, Triple, Quadruple, Quintuple Frames

For Twin Frame	2 times	price of	single frame,	plus \$0.36
For Triple Frames	3 time	price of	single frame,	plus .90
For Quadruple Frames	4 times	price of	single frame,	plus 1.56
For Ouintuple Frames	5 times	price of	single frame,	plus 1.94

Frames No. 800 furnished "Semi-Assembled" unless ordered "Set-up," When ordered "Set-up," the following extras apply:

Set Up

	OC.		
For Single Frames, set up		 Ade	1 \$0.72 each
For Twin Frames, set up		 	1 1.44 each
For Triple Frames, set up		 	1 2.40 each
For Quadruple Frames, set up		 Adı	1 4 20 each

See Page 163 for prices on Pulley Type Sash Weights used on Mullion "A-1" Frames.



HUTTIG "A-1" CASEMENTS



Casement No. 801

For the Modern Builder, Huttig has developed a Casement Unit attractive in appearance and at the same time thoroughly practical. They are made to match Huttig A-1 Double Hung Frames.

. Casements have been admired by Home Owners for years. Contractors have hesitated to use them because of their tendency in Old Form to leak and the consequent difficulty in weatherstripping them properly. Satisfactory Hardware was also a problem for Casements. Now — al of these objections have been overcome in the Huttig A-1 Casement Installation.

Huttig A-1 Casement Units are better for-

- The Outside Trim is unusually attractive and is used with success for any type of architecture and for Frame or Masonry Construction alike.
- 2. Designed to eliminate the necessity of rabbeting Casement Sash in pairs. Rabbets in Casement Sash were always troublesome. Most air and water leakage occurred at the rabbet. This is entirely eliminated in the Huttig A-1 Casement Unit as each Sash is installed in an individual frame and all this without sacrificing the appearance of Casements. Note the narrow mullion lines of this Unit.
- Strength of construction has not been sacrificied when making the mullion in this Frame narrow, for we retain the feature of double jambs.
- 4. We recommend out-swinging sash where possible. This eliminates Sash projecting into the room when open. See the newly designed hinge as illustrated. The use of this hinge premits the outside of glass to be cleaned from inside. (See Pages 164 and 165 for complete Hardware description.) In-swinging Casements may be had when desired.
- Inside Screens are used for out-swinging Sash. Inside Screens last many years longer. The Casement Sash is opened or closed from inside without removing screen.
- Weatherstrip is easily installed on the Huttig A-1 Casement Unit (See Pages 166 to 168, inclusive, for price information on Monarch Meta-Lane Weather Strip.
- In Winter months Storm Sash may be used in the place of inside screens.



HUTTIG "A-1" CASEMENT UNITS

For Brick, Brick Veneer or Frame Wall. See illustration of this Frame on Page 148.

See Pages 164 and 165 for prices and illustrations on Win-Dor Hardware.

See Pages 166 to 168, inclusive, for prices on MetaLane

Weatherstripping.

See Page 151 for prices on Casement Sash, Inside Screens and Inside Storm Sash for the Huttig A-1 Casement Unit. For 13" Brick Wall Installation, regular Jamb Lining is used.

For Out-swinging or In-swinging Sash. Unless otherwise specified, Out-swinging Sash will be furnished on orders.

Priced per Single Frame

Overall Size Casement Each Sash	Frame No. 801	Same Frame Armored Treated Guaranteed for 25 Years
1'0"x2'6"	\$2.31	\$2.71
1'0"x2'8"	2.64	3.04
1'0"x3'0"	2.64	3.04
1′0″x3′6″	2.97	3.37
1′0″x4′0″	3.30	3.70
1'0"x4'6"	3.63	4.03
1'2"x2'6"	2.64	3.04
1'2"x2'8"	2.97	3.37
1'2"x3'0"	2.97	3.37
1'2"x3'6"	3.30	3.70
1'2"x4'0"	3.63	4.03
1'2"x4'6"	3.96	4.36
1'4"x3'0"	2.97	3.37
1'4"x3'6"	3.30	3.70
1'4"x4'0"	3.63	4.03
1'4"x4'6"	3.96	4.36 4.69
1'4"x5'0"	4.29	5.02
1'4"x5'2" 1'6"x3'6"	4.62 3.30	3.70
1'6"x4'0"	3.63	4.03
1'6"x4'6"	3.96	4.36
1'6"x5'0"	4.29	4.69
1'6"x5'6"	4.62	5.02
1'8"x4'0"	3.96	4.36
1'8"x4'6"	4.29	4.69
1'8"x5'0"	4.62	5.02
1'8"x5'6"	4.95	5.35
2'0"x4'0"	3.96	4.36
2'0"x4'6"	4.29	4.69
2'0"x5'0"	4.62	5.02
2'0"x5'6"	4.95	5.35

Weatherproof Wedge Joints.

For Multiple Units See below.

Priced Semi-assembled. May be secured completely Set-up. See Extras below.

Any good operating Hardware may be used - we recommend Win-Dor Operators.

See Pages 164, 165 for complete information and prices.

Twin, Triple, Quadruple, Quintuple Frames

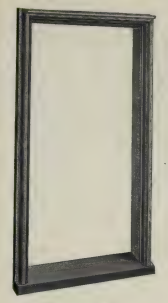
For Twin Frames	2 times price of single frame, plus \$0	1.36
For Triple Frames3	I times price of single frame, plus	.96
For Quadruple Frames		1.56
For Quintuple Frames5	times price of single frame, plus	.92

Set Up

For Single Frames, set up .		 	 	 		 			.Add	\$0.72 e	ach
For Twin Frames, set up.		 	 	 	4 8	 			. Add	1.44 €	eacn
For Triple Frames set up.		 	 	 		 			. Ada	2.40 6	eacn
For Quadruple Frames, set For Quintuple Frames, set	up	 	 	 					Add.	4 20 6	ach
For Ouintuble Frames, set	up	 	 	 		 * 1	in de	4 4	. ALUU	T.20 (COLI

HUTTIG "A-1" DOOR FRAMES

No. 1 W. P. P.



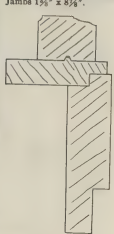
Design No. 802

Door Frames are Wedge Rabbeted for 1%" or 1¾" When ordering, state thick-Joint. Doors. ness of door.

Designed to match Huttig A-1 Window Frames and Casements.

Specifications for 9" Brick Wall—Brick Veneer and Frame Wall: Jambs 1½%" x 4½%"; Wind break strip ¾%" x 3"; Combination Moulded Casing and Brick Mould 1½%"x 1½%"; Drip Cap (Frame Building only) ½%" x 1½%".

Specifications for 13" Brick Wall same as above except Jambs 1½%" x 8½%".



Priced per Frame

Door Size	9" Brick Wall Construction Frame Wall	Same Frame Armored Treated	13" Brick Wall Con- struction	Same Frame Armored Treated
2' 6"x6' 6"	\$4.62	\$5.02	\$7.18	\$7.58
2' 6"x6' 8"	4.71	5.11	7.32	7.72
2' 8"x6' 8"	4.79	5.19	7.36	7.76
2' 8"x6'10"	4.85	5.25	7.52	7.92
2' 8"x7' 0"	4.92	5.32	7.66	8.06
2'10"x6' 8"	4.85	5.25	7.58	7.98
2'10"x6'10"	4.94	5.34	7.71	
3' 0"x6' 8"	4.94	5.34		8.11
3' 0"x7' 0"	5.07		7.66	8.06
OVALO	3.07	5.47	7.95	8.35

If Oak Sill is wanted for 9" Brick Wall or Frame Wall Add \$ 1.32 If above Frames are wanted Half Circle Top, Frame set-up..Add 11.28 For Transom Door Frame, Transom not over 20" high, add to above price . . .
 above price
 1.20

 For putting up Door Frame, each
 .72

Basement Sash Frames are made with a Combination Moulded Casing and Brick Mould to match the regular A-1 Construction. For prices, use our regular Basement Sash Frame - See Page 125.

CASEMENT SASH CASEMENT STORM SASH CASEMENT SCREENS

To fit Huttig "A-1" Casement Units priced on Page 149.

All following items are No. 1 W. P. P.

SPECIFICATIONS:

Casement Sash—13/8" thickness, 2" Stiles and Top Rail, 3" Bottom Rail.

Storm Sash— $\frac{7}{8}$ " thick, 2" Stiles and Top Rail, 2" Bottom Rail.

Screens—1/8" thick, 2" Stiles and Top Rail, 2" Bottom Rail, 16 Mesh Galvanized Wire Cloth.

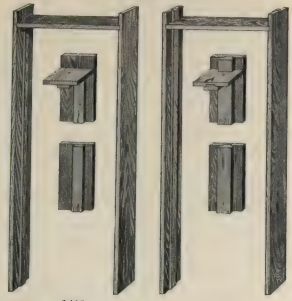
Priced Per Each

Div. Light Casement Sash					
10"x2'8"—Div. 3 Lts. 1 Wide 1.65 1.65 1.00 1'0"x3'0"—Div. 3 Lts. 1 Wide 1.65 1.65 1.00 1'0"x3'6"—Div. 3 Lts. 1 Wide 1.78 1.78 1.00 1'0"x4'0"—Div. 4 Lts. 1 Wide 2.08 1.81 1.00 1'0"x4'6"—Div. 4 Lts. 2 Wide 1.73 1.40 1.00 1'2"x2'8"—Div. 6 Lts. 2 Wide 1.90 1.57 1.00 1'2"x3'6"—Div. 6 Lts. 2 Wide 2.03 1.70 1.13 1'2"x3'6"—Div. 6 Lts. 2 Wide 2.03 1.70 1.00 1'2"x3'6"—Div. 6 Lts. 2 Wide 2.03 1.70 1.13 1'2"x3'6"—Div. 6 Lts. 2 Wide 2.03 1.70 1.00 1'2"x4'0"—Div. 8 Lts. 2 Wide 2.42 1.99 1.25 1'2"x4'0"—Div. 8 Lts. 2 Wide 2.57 2.14 1.38 1'4"x3'0"—Div. 6 Lts. 2 Wide 2.05 1.67 1.00 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.15 1.82 1.25 1'4"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59	Size Each		Light Casement	Light Storm	1 Screen
10"x2'8"—Div. 3 Lts. 1 Wide 1.65 1.65 1.00 1'0"x3'0"—Div. 3 Lts. 1 Wide 1.65 1.65 1.00 1'0"x3'6"—Div. 3 Lts. 1 Wide 1.78 1.78 1.00 1'0"x4'0"—Div. 4 Lts. 1 Wide 2.08 1.81 1.00 1'0"x4'6"—Div. 4 Lts. 2 Wide 1.73 1.40 1.00 1'2"x2'8"—Div. 6 Lts. 2 Wide 1.90 1.57 1.00 1'2"x3'6"—Div. 6 Lts. 2 Wide 2.03 1.70 1.13 1'2"x3'6"—Div. 6 Lts. 2 Wide 2.03 1.70 1.00 1'2"x3'6"—Div. 6 Lts. 2 Wide 2.03 1.70 1.13 1'2"x3'6"—Div. 6 Lts. 2 Wide 2.03 1.70 1.00 1'2"x4'0"—Div. 8 Lts. 2 Wide 2.42 1.99 1.25 1'2"x4'0"—Div. 8 Lts. 2 Wide 2.57 2.14 1.38 1'4"x3'0"—Div. 6 Lts. 2 Wide 2.05 1.67 1.00 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.15 1.82 1.25 1'4"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59	1/0//2/6// Di	2 I to 1 Wido	\$1.49	¢1 //2	\$1.00
10"x3'0"—Div. 3 Lts. 1 Wide 1.65 1.65 1.00 10"x3'6"—Div. 4 Lts. 1 Wide 2.08 1.81 1.00 1'0"x4'0"—Div. 4 Lts. 1 Wide 2.08 1.81 1.00 1'2"x2'6"—Div. 6 Lts. 2 Wide 1.73 1.40 1.00 1'2"x2'8"—Div. 6 Lts. 2 Wide 1.90 1.57 1.00 1'2"x3'0"—Div. 6 Lts. 2 Wide 1.90 1.57 1.00 1'2"x3'0"—Div. 6 Lts. 2 Wide 2.03 1.70 1.13 1'2"x4'6"—Div. 8 Lts. 2 Wide 2.03 1.70 1.13 1'2"x4'6"—Div. 8 Lts. 2 Wide 2.57 2.14 1.38 1'4"x3'0"—Div. 6 Lts. 2 Wide 2.00 1.67 1.00 1'4"x3'6"—Div. 6 Lts. 2 Wide 2.00 1.67 1.00 1'4"x3'6"—Div. 6 Lts. 2 Wide 2.00 1.67 1.00 1'4"x3'6"—Div. 8 Lts. 2 Wide 2.15 1.82 1.25 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.15 1.82 1.25 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.75 2.32 1.50 1'4"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'6"x3'6"—Div. 6 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'6"—Div. 8 Lts. 2 Wide 3.14 2.59 1.75 1'6"x3'6"—Div. 10 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'6"—Div. 8 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'6"—Div. 8 Lts. 2 Wide 3.28 2.73 1.88 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.35 2.80 2.13 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.38 2.40 1.75 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.38 2.40 1.75 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.38 2.40 1.75 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.38 2.83 2.13 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.00 2'0"x4'0"—Div. 15 Lts. 3 Wide 3.75 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50					
10"x3'6"—Div. 3 Lts. 1 Wide 1.78 1.00 10"x4'0"—Div. 4 Lts. 1 Wide 2.08 1.81 1.00 1'0"x4'6"—Div. 4 Lts. 1 Wide 2.23 1.96 1.13 1'2"x2'6"—Div. 6 Lts. 2 Wide 1.73 1.40 1.00 1'2"x3'0"—Div. 6 Lts. 2 Wide 1.90 1.57 1.00 1'2"x3'0"—Div. 6 Lts. 2 Wide 2.03 1.70 1.13 1'2"x4'0"—Div. 6 Lts. 2 Wide 2.03 1.70 1.13 1'2"x4'0"—Div. 8 Lts. 2 Wide 2.03 1.70 1.13 1'2"x4'0"—Div. 8 Lts. 2 Wide 2.03 1.70 1.13 1'2"x4'0"—Div. 6 Lts. 2 Wide 2.15 1.82 1.95 1.25 1.4"x3'0"—Div. 6 Lts. 2 Wide 2.57 2.14 1.38 1'4"x3'0"—Div. 6 Lts. 2 Wide 2.53 2.10 1.35 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.53 2.10 1.36 1'4"x5'0"—Div. 10 Lts. 2 Wide 2.75 2.32 1.50 1'4"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'6"x3'0"—Div. 6 Lts. 2 Wide 3.14 2.59 1.75 1'6"x3'0"—Div. 10 Lts. 2 Wide 2.25 1.92 1.38 1'6"x3'0"—Div. 8 Lts. 2 Wide 2.25 1.92 1.38 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.00 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.75 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50					
10"x4'0"—Div. 4 Lts. 1 Wide	* 0 ****				
10"x4'6"—Div. 4 Lts. 1 Wide	TO ME				
1'2"x2'6"—Div. 6 Lts. 2 Wide 1.73 1.40 1.00 1'2"x3'0"—Div. 6 Lts. 2 Wide 1.90 1.57 1.00 1'2"x3'0"—Div. 6 Lts. 2 Wide 2.03 1.70 1.13 1'2"x4'0"—Div. 8 Lts. 2 Wide 2.03 1.70 1.13 1'2"x4'0"—Div. 8 Lts. 2 Wide 2.57 2.14 1.38 1'4"x3'0"—Div. 6 Lts. 2 Wide 2.57 2.14 1.38 1'4"x3'0"—Div. 6 Lts. 2 Wide 2.00 1.67 1.00 1'4"x3'0"—Div. 6 Lts. 2 Wide 2.15 1.82 1.25 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.75 2.13 1.33 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.75 2.32 1.50 1'4"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'6"x3'6"—Div. 8 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'6"—Div. 8 Lts. 2 Wide 3.14 2.59 1.75 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'0"—Div. 8 Lts. 2 Wide 3.28 2.73 1.88 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.35 2.80 2.13 1'8"x4'0"—Div. 8 Lts. 2 Wide 3.38 2.40 1.75 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.38 2.40 1.75 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.38 2.40 1.75 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.38 2.40 1.75 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.79 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.75 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50					
1'2"x2'8"—Div. 6 Lts. 2 Wide 1.90 1.57 1.00 1'2"x3'0"—Div. 6 Lts. 2 Wide 1.90 1.57 1.00 1'2"x3'6"—Div. 6 Lts. 2 Wide 2.03 1.70 1.13 1'2"x4'0"—Div. 8 Lts. 2 Wide 2.42 1.99 1.25 1'2"x4'0"—Div. 8 Lts. 2 Wide 2.57 2.14 1.38 1'4"x3'0"—Div. 6 Lts. 2 Wide 2.57 2.14 1.38 1'4"x3'0"—Div. 6 Lts. 2 Wide 2.57 2.14 1.38 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.53 2.10 1.38 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.53 2.10 1.36 1'4"x5'0"—Div. 10 Lts. 2 Wide 2.53 2.10 1.36 1'4"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'6"x3'6"—Div. 6 Lts. 2 Wide 2.25 1.92 1.38 1'6"x3'6"—Div. 8 Lts. 2 Wide 2.25 1.92 1.38 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'6"—Div. 8 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'6"—Div. 8 Lts. 2 Wide 3.28 2.73 1.88 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.38 2.40 2.13 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.38 2.83 2.13 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.00 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.75 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50					
1'2"x3'0"—Div. 6 Lts. 2 Wide 1.90 1.57 1.00 1'2"x3'6"—Div. 8 Lts. 2 Wide 2.03 1.70 1.13 1'2"x4'0"—Div. 8 Lts. 2 Wide 2.42 1.99 1.25 1'2"x4'6"—Div. 8 Lts. 2 Wide 2.57 2.14 1.38 1'4"x3'0"—Div. 6 Lts. 2 Wide 2.57 2.14 1.38 1'4"x3'0"—Div. 6 Lts. 2 Wide 2.15 1.82 1.25 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.53 2.10 1.38 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.75 2.32 1.50 1'4"x5'0"—Div. 10 Lts. 2 Wide 2.75 2.32 1.50 1'4"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'6"x3'6"—Div. 6 Lts. 2 Wide 2.25 1.92 1.38 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.25 1.92 1.38 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.95 2.52 1.75 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x4'0"—Div. 8 Lts. 2 Wide 2.83 2.40 1.75 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.65 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50					
1'2"x3'6"—Div. 6 Lts. 2 Wide 2.03 1.70 1.13 1'2"x4'0"—Div. 8 Lts. 2 Wide 2.42 1.99 1.25 1'2"x4'6"—Div. 8 Lts. 2 Wide 2.57 2.14 1.38 1'4"x3'0"—Div. 6 Lts. 2 Wide 2.57 2.14 1.38 1'4"x3'0"—Div. 6 Lts. 2 Wide 2.53 2.10 1.38 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.53 2.10 1.38 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.75 2.32 1.50 1'4"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'4"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'6"x3'6"—Div. 6 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.67 2.24 1.50 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.63 2'0"x4'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50		, 0 2001 0 11-00			
1'2"x4'0"—Div. 8 Lts. 2 Wide 2.42 1.99 1.25 1'2"x4'6"—Div. 8 Lts. 2 Wide 2.57 2.14 1.38 1'4"x3'0"—Div. 6 Lts. 2 Wide 2.00 1.67 1.00 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.15 1.82 1.25 1.4"x4'0"—Div. 8 Lts. 2 Wide 2.53 2.10 1.38 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.53 2.10 1.38 1'4"x4'0"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'4"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'4"x5'0"—Div. 10 Lts. 2 Wide 2.25 1.92 1.38 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.25 1.92 1.38 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.25 1.92 1.38 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.25 1.92 1.38 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.79 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.79 2.50 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50					
1'2"x4'6"—Div. 8 Lts. 2 Wide 2.57 2.14 1.38 1'4"x3'0"—Div. 6 Lts. 2 Wide 2.00 1.67 1.00 1'4"x3'0"—Div. 6 Lts. 2 Wide 2.15 1.82 1.25 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.53 2.10 1.38 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.53 2.10 1.38 1'4"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'4"x5'2"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'6"x3'6"—Div. 6 Lts. 2 Wide 2.25 1.92 1.36 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.25 1.92 1.36 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.95 2.52 1.75 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.35 2.80 2.13 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.35 2.80 2.13 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.75 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50					
14"x3'0"—Div. 6 Lts. 2 Wide 2.00 1.67 1.00 14"x3'6"—Div. 6 Lts. 2 Wide 2.15 1.82 1.25 14"x4'0"—Div. 8 Lts. 2 Wide 2.53 2.10 1.38 14"x4'6"—Div. 8 Lts. 2 Wide 2.53 2.10 1.38 14"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 14"x5'2"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 16"x3'6"—Div. 6 Lts. 2 Wide 2.25 1.92 1.38 16"x3'6"—Div. 8 Lts. 2 Wide 2.25 1.92 1.38 16"x3'6"—Div. 8 Lts. 2 Wide 2.25 1.92 1.38 16"x3'6"—Div. 8 Lts. 2 Wide 2.25 1.92 1.38 16"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 16"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 16"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 18"x4'0"—Div. 8 Lts. 2 Wide 3.28 2.73 1.88 18"x5'0"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 20"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.0"x4'0"—Div. 12 Lts. 3 Wide 3.75 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50					
14"x3'6"—Div. 6 Lts. 2 Wide 2.15 1.82 1.25 1'4"x4'0"—Div. 8 Lts. 2 Wide 2.53 2.10 1.38 1'4"x5'0"—Div. 8 Lts. 2 Wide 2.75 2.32 1.50 1'4"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'6"x3'6"—Div. 10 Lts. 2 Wide 2.25 1.92 1.38 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'6"—Div. 8 Lts. 2 Wide 2.95 2.52 1.75 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x4'0"—Div. 8 Lts. 2 Wide 3.28 2.73 1.88 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x4'6"—Div. 10 Lts. 2 Wide 3.38 2.83 2.13 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.75 2.89 2.25 2'0"x5'0"—Div.					
1'4"x4'0"—Div. 8 Lts. 2 Wide 2.53 2.10 1.38 1'4"x4'6"—Div. 8 Lts. 2 Wide 2.75 2.32 1.50 1'4"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'6"x3'6"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'6"x3'6"—Div. 6 Lts. 2 Wide 2.25 1.92 1.38 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.67 2.24 1.50 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x4'6"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.38 2.83 2.13 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 3.77 2.63 2'0"x4'6"—Div. <td></td> <td></td> <td></td> <td></td> <td></td>					
1'4"x4'6"—Div. 8 Lts. 2 Wide 2.75 2.32 1.50 1'4"x5'0"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'4"x5'2"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'6"x4'6"—Div. 6 Lts. 2 Wide 2.25 1.92 1.38 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.95 2.52 1.75 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.35 2.80 2.175 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.35 2.80 1.75 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.63 2'0"x5'0"—Div.<					
14"x5'0"—Div. 10 Lts. 2 Wide					
14"x5'2"—Div. 10 Lts. 2 Wide 3.14 2.59 1.75 1'6"x3'6"—Div. 6 Lts. 2 Wide 2.25 1.92 1.38 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'6"—Div. 8 Lts. 2 Wide 2.95 2.52 1.75 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.35 2.80 2.13 1'8"x4'0"—Div. 8 Lts. 2 Wide 3.28 2.73 1.88 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.38 2.83 2.13 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.63 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.00 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.75 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50					
1'6"x3'6"—Div. 6 Lts. 2 Wide 2.25 1.92 1.38 1'6"x4'0"—Div. 8 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'6"—Div. 8 Lts. 2 Wide 2.95 2.52 1.75 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x4'0"—Div. 8 Lts. 2 Wide 2.83 2.40 1.75 1'8"x4'6"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x4'6"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.38 2.83 2.13 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.00 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.65 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50	2 4 110 0		-		
1'6"x4'0"—Div. 8 Lts. 2 Wide 2.67 2.24 1.50 1'6"x4'6"—Div. 8 Lts. 2 Wide 2.95 2.52 1.75 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'6"x5'6"—Div. 10 Lts. 2 Wide 3.35 2.80 2.17 1'8"x4'0"—Div. 8 Lts. 2 Wide 2.83 2.40 1.75 1'8"x4'6"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.73 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50					
1'6"x4'6"—Div. 8 Lts. 2 Wide 2.95 2.52 1.75 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'6"x5'0"—Div. 10 Lts. 2 Wide 3.35 2.80 2.13 1'8"x4'0"—Div. 8 Lts. 2 Wide 2.83 2.40 1.75 1'8"x4'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.38 2.83 2.13 1'8"x5'6"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.00 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.75 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50				2.24	
1'6"x5'0"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'6"x5'6"—Div. 10 Lts. 2 Wide 3.35 2.80 2.13 1'8"x4'0"—Div. 8 Lts. 2 Wide 2.83 2.40 1.75 1'8"x4'6"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.38 2.83 2.13 1'8"x5'6"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.00 2'0"x4'6"—Div. 12 Lts. 3 Wide 3.75 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50					
1'6"x5'6"—Div. 10 Lts. 2 Wide 3.35 2.80 2.13 1'8"x4'0"—Div. 8 Lts. 2 Wide 2.83 2.40 1.75 1'8"x4'6"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.38 2.83 2.13 1'8"x5'6"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.00 2'0"x4'6"—Div. 12 Lts. 3 Wide 3.75 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50	4 0 16 11 0 10 11		3.28	2.73	1.88
1'8"x4'0"—Div. 8 Lts. 2 Wide 2.83 2.40 1.75 1'8"x4'6"—Div. 10 Lts. 2 Wide 3.28 2.73 1.88 1'8"x5'0"—Div. 10 Lts. 2 Wide 3.38 2.83 2.13 1'8"x5'6"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.00 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.75 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50			3.35	2.80	2.13
1'8"x5'0"—Div. 10 Lts. 2 Wide 3.38 2.83 2.13 1'8"x5'6"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.00 2'0"x4'6"—Div. 12 Lts. 3 Wide 3.75 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50			2.83	2.40	1.75
1'8"x5'6"—Div. 10 Lts. 2 Wide 3.62 3.07 2.63 2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.00 2'0"x4'6"—Div. 12 Lts. 3 Wide 3.75 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50	1'8"x4'6"-Div	. 10 Lts. 2 Wide	3.28	2.73	1.88
2'0"x4'0"—Div. 12 Lts. 3 Wide 3.63 2.77 2.00 2'0"x4'6"—Div. 12 Lts. 3 Wide 3.75 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50	1'8"x5'0"-Div	. 10 Lts. 2 Wide	3.38	2.83	2.13
2'0"x4'6"—Div. 12 Lts. 3 Wide 3.75 2.89 2.25 2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50	1'8"x5'6"-Div	. 10 Lts. 2 Wide	3.62	3.07	2.63
2'0"x5'0"—Div. 15 Lts. 3 Wide 4.87 3.79 2.50	2'0"x4'0"-Div	. 12 Lts. 3 Wide	3.63	2.77	2.00
TO NO O DIVINO DICE O WILL O	2'0"x4'6"-Div	, 12 Lts. 3 Wide	3.75	2.89	2.25
2'0"-5'6" Dir 15 I to 3 Wide 5 22 4 14 2 75	2'0"x5'0"-Div	. 15 Lts. 3 Wide	4.87	3.79	2.50
2 U X3 U DIV. 13 Lts. 3 Wide 3.22 7.17 2.73	2'0"x5'6"-Div	. 15 Lts. 3 Wide	5.22	4.14	2.75

ST LOUIS Shuttig U.S.A.

INSIDE DOOR JAMBS

YELLOW PINE



1412

1414

Sides Dadoed—Rabbeted for 13/8" or 13/4" Doors.

Price Per Set

No. 1412 complete, with stops nailed on; K. D. No trim.

01.68 (1.69	¾"x5%" Jamb	34"x4%" Jamb	% "x3%" Jamb
2' 6" x 6' 6"	\$1.62	\$1.56	\$1.40
2' 4" x 0' 8"	1.62	1.56	1.40
2' 8" x 6' 8"	1.62	1.56	1.40
2'10" x 6'10"	1.68	1.61	1.41
3' 0" x 7' 0"	1.71	1.65	1.44
4' 0" x 7' 0"	1.85	1.77	1.56
5' 0" x 7' 0"	1.97	1.88	1.68
6' 0" x 7' 0"	2.09	2.00	
If no door stone are 1		2.00	1.80
If no door stops are wanted	deduct	\$0	.36 each

No. 1414 complete double rabbeted; K. D. No trim.

2. No trim.	
1% "x5% " Jamb	13/8"x43/8" 13/8"x33/8" Jamb Jamb
2' 0" x 0' 6" \$2 16	\$1.83 \$1.44
2' 4" x 6' 8" 2.16	1.83 1.44
2' 8" x 6' 8" 2.16 2'10" x 6'10" 2.30	1.83 1.44
	1.95 1.53
4' 0" x 7' 0"	2.00 1.56
5' U" x 7' U"	2.24 1.80 2.36 1.92
6' 0" x 7' 0" 2.88	2.36 1.92 2.48 2.04

For intermediate sizes use next larger size listed.

Lineal Y. P. Jamb Stock $1\frac{3}{8}$ " x $5\frac{3}{8}$ " double rabbeted @ \$13.50 Per 100 lin. ft.

See page 142 for extra for Frames "put up" or "nailed together." See page 153 for prices on Hardwood Jambs.

INSIDE DOOR JAMBS

SAP GUM

Sides Dadoed-Rabbeted for 13/8" or 13/4" Doors

Price Per Set

No. 1416 complete, with stops nailed on; K. D. No trim.

	34 "x53%" Jamb	34 "x4%" Jamb	
2' 6" x 6' 6"	\$2.58	\$2.04	\$1.98
2' 4" x 6' 8"	2.58	2.04	1.98
2' 8" x 6' 8"	2.58	2.04	1.98
2'10" x 6'10"	3.00	2.34	2.28
3' 0" x 7' 0"	3.00	2.34	2.28
4' 0" x 7' 0"	3.15	2.46	2.40
5' 0" x 7' 0"	3.30	2.58	2.52
6' 0" x 7' 0"	3.45	2.70	2.61
If no door stops are wante	d deduct		\$0.54

No. 1418 complete double rabbeted; K. D. No trim.

	13/8"x53/8" 1 Jamb	3/8"x43/8" Jamb	13/8"x33/8" Jamb
2' 6" x 6' 6"	\$3.54	\$3.54	\$2.10
2' 4" x 6' 8"	3.54	3.54	2.10
2' 8" x 6' 8"	3.54	3.54	2.10
2'10" x 6'10"	4.14	4.14	2.46
3' 0" x 7' 0"	4.14	4.14	2.46
4' 0" x 7' 0"	4.35	4.35	2.58
5' 0" x 7' 0"	4.56	4.56	2.70
6' 0" x 7' 0"	4.77	4.77	2.82

RED GUM

Sides Dadoed-Rabbeted for 13/8" or 13/4" Doors

Price Per Set

No. 1420 complete, with stops nailed on; K. D. No trim.

																%4"x5%" Jamb	3/4"x43/8" Jamb	
2'	6"	х	6'	64	٠.											\$2.94	\$2.34	\$2.22
	4"															2.94	2.34	2.22
2'	8"	x	6'	8	۲.							,				2.94	2.34	2.22
2'	10"	x	6'	10'	٧.											3.42	2.70	2.58
3'	0"	x	7'	0'	۶.											3.42	2.70	2.58
4'	0"	х	7'	0'	٧.											3.57	2.85	2.70
5'	0"	x	7'	0'	۳.					,						3.75	2.97	2.82
	0"															3.93	3.12	2.97
I	f no	0 0	loc	or s	sto	go	S	a	re	2	W	ra	Ĩ	ıt	e	d deduct		\$0.66

No. 1422 complete double rabbeted; K. D. No trim.

		13/8"x53/8" Jamb	13/8 "x43/8" Jamb	1%"x3%" Jamb
2' 6" x 6'	6"	\$4.08	\$4.08	\$2.40
2' 4" x 6'	8"	4.08	4.08	2.40
2' 8" x 6'	8"	4.08	4.08	2.40
2'10" x 6'1	10″	4.74	4.74	2.82
3' 0" x 7'	0"	4.74	4.74	2.82
4' 0" x 7'	0"	4.95	4.95	2.97
5' 0" x 7'	0"	5.19	5.19	3.09
6' 0" x 7'	0"	5.43	5.43	3.24

For intermediate sizes use next larger size listed.

ST LOUIS Stutling U.S.A.

FIR PANELS



3 PLY Sanded two sides

Two
Thicknesses
1/4" and 5/6"
after sanding

Three Ply Laminated and Rotary Cut
— Waterproof Cement Glue used in Huttig
Plywood and they cost no more than panels
of ordinary quality.

STOCK SIZES

Three Grades — Two Thicknesses

-Good Two Sides

-Good One Side

-Sound Two Sides

Sanded two sides to 1/4" and 5/6" thick

inches		——— L	ength, Inch	es —	
12	48	60			
16	48	60	72		
18	48	60	72	• •	• •
20	48	60	72	84	
24	48	60	72	84	• •
28	48	60	72	84	96
30	48	60	72	84	96
36	48	60	72	84	96
48		60	72	84	96

Other than stock sizes charged for at rate of next larger stock size. See page 155 for Plywood prices.

FIR PANELS

PANELS, GOOD 2 SIDES

5%"thick per 1000 sq. ft.	1/4" thick per 1000 sq. ft.
24" wide and less \$111.67	\$100.00
Over 24" and up to 36" wide,	
inclusive 113.75	102.08
48" wide 121.67	109.17
•	
PANELS, GOOD 1 SID	E
24" wide and less \$100.00	\$88.33
	\$88.33
24" wide and less	\$88.33 90.42
Over 24" and up to 36" wide,	,
Over 24" and up to 36" wide, inclusive 102.09	90.42
Over 24" and up to 36" wide, inclusive 102.09	90.42

FIR PLYWOOD WALL BOARD

78.75

82.50

ft.

Over 24" and up to 36" wide, inclusive...... 90.42

48" wide..... 94.17

REJECT BACK 1/4" THICK — 3 PLY

Stock	Sizes							P	er	1000 aq.
48" x	72"								. 5	373.33
48" x	84"						,			73.33
48" x	96"			,			,			73.33
48" x	108"									83.33
48" x	120"					٠				88.33
48" x	144"		,						. 1	103.34

Priced unbundled — if Fir Plywood Wallboard wanted in Dust Proof paper bundles — Add \$2.08 per 1000 square feet.

Prices on Fir Panels and Fir Plywood Wall Board are strictly

F.O.B. ST. LOUIS FREIGHT EQUALIZED

1/4" Fir Panels and Fir Plywood Wall Board weigh 790 lbs. per 1000 square feet.

5/6" Fir Panels weigh 950 lbs. per 1000 square feet.

Note — Sales of Panels and Fir Wall Board cannot be combined with other classes of Woodwork to obtain quantity discounts.

HARDWOOD PANELS

SATIN BRAND QUALITY

Sanded Two Sides
3-Ply — 1/4" Thick

Per 100 Sq. Ft.

	Unsei	. Birch	Unsel	. Gum	Red	Gum	Mahogany		
	Good 1 Side	Good 2 Sides	Good 1 Side	Good 2 Sides	Good I Side			Good 2 Sides	
24"x48"	\$17.10	\$19.60	\$13.33	\$15.00	\$17.10	\$19.60	\$25.00	\$35.43	
30"x48"	17.10	19.60	13.33	15.00	17.10	19.60	25.00	35.43	
36"x48"	17.10	19.60	13.33	15.00	17.10	19.60	25.00	35.43	
24"x60"	19.16	22.50	15.00	16.67	19.16	22.50	27.10	38.33	
30"x60"	19.16	22.50	15.00	16.67	19.16	22.50	27.10	38.33	
36"x60"	19.16	22.50	15.00	16.67	19.16	22.50	27.10	38.33	
24"x72"	20.00	24.16	16.67	18.33	20.00	24.16	29.16	41.66	
30"x72"	20.00	24.16	16.67	18.33	20.00	24.16	29.16	41.66	
36"x72"	20.00	24.16	16.67	18.33	20.00	24.16	29.16	41.66	
36"x84"	22.10 24.16	27.10	21.26	25.00 27.93	22.10	27.10	31.26	44.60 47.50	

	_	. Fig.		o Oak e-Red		ar. d Oak	Sliced Cut Walnut		
	Good 1 Side	Good 2 Sides	Good 1 Side	Good 2 Sides	Good 1 Side	Good 2 Sides	Good 1 Side	Good 2 Sides	
24"x48"	\$33.33	\$51.66	\$22.50	\$29.60	\$33.33	\$51.66	\$27.50	\$40.83	
30"x48"	33.33	51.66	22.50	29.60	33.33	51.66	27.50	40.83	
36"x48"	33.33	51.66	22.50	29.60	33.33	51.66	27.50	40.83	
24"x60"	35.00	54.59	24.16	32.50	35.00	54.59	29.16	43.76	
30"x60"	35.00	54.59	24.16	32.50	35.00	54.59	29.16	43.76	
36"x60"	35.00	54.59	24.16	32.50	35.00	54.59	29.16	43.76	
24"x72"	37.10	58.33	25.83	36.66	37.10	58.33	30.43	45.00	
30"x72"	37.10	58.33	25.83	36.66	37.10	58.33	30.43	45.00	
36"x72"	37.10	58.33	25.83	36.66	37.10	58.33	30.43	45.00	
36"x84"	39.16	61.29	27.93	39.60	39.16	61.26	32.50	47.93	
36"x96"	41.26	64.16	30.00	41.66	41.26	64.16	34.60	50.83	

Prices on this page F.O.B. St. Louis. Freight equalized—not subject to quantity discounts.

HARDWOOD PANELS

SATIN BRAND QUALITY

Sanded Two Sides
5-Ply - 3/8" Thick

Per 100 Sq. Ft.

	Unsel.	Birch	Unsel	. Gum	Red	Gum	Mahogany		
	Good 1 Side	Good 2 Sides							
24"x48"	\$29.16	\$31.66	\$25.00	\$26.66	\$29.16	\$31.66	\$36.66	\$47.10	
30"x48"	29.16	31.66	25.00	26.66	29.16	31.66	36.66	47.10	
36"x48"	29.16	31.66	25.00	26.66	29.16	31.66	36.66	47.10	
24"x60"	31.26	34.60	26.66	28.33	31.26	34.60	38.76	50.00	
30"x60"	31.26	34.60	26.66	28.33	31.26	34.60	38.76	50.00	
36"x60"	31.26	34.60	26.66	28.33	31.26	34.60	38.76	50.00	
24"x72"	32.10	36.26	28.33	30.00	32.10	36.26	40.83	53.33	
30"x72"	32.10	36.26	28.33	30.00	32.10	36 26	40.83	53.33	
36"x72"	32.10	36.26	28.33	30.00	32.10	36.26	40.83	53.33	
36"x84"	34.16	39.16	31.66	35.43	34.16	39.16	42.93	56.26	
36"x96"	36.26	42.10	33.76	38.33	36.26	42.10	45.00	59.10	

	-	Quar. Fig. Plain Gum Whit			-	ar. d Oak	Sliced Cut Walnut		
	Good 1 Side	Good 2 Sides	Good 1 Side	Good 2 Sides	Good 1 Side	Good 2 Sides	Good 1 Side	Good 2 Sides	
24"x48"	\$45.00	\$63.33	\$34.16	\$41.66	\$45.00	\$63.76	\$40.00	\$52.49	
30"x48"	45.00	63.33	34.16	41.66	45.00	63.76	40.00	52.49	
36"x48"	45.00	63.33	34.16	41.66	45.00	63.76	40.00	52.49	
24"x60"	47.10	66.66	36:26	44.60	47.10	66.66	41.66	54.16	
30"x60"	47.10	66.66	36 26	44.60	47.10	66.66	41.66	54.16	
36"x60"	47.10	66.66	36.26	44.60	47.10	66.66	41.66	54.16	
24"x72"	49.16	70.00	38.34	48.33	49.16	70.00	42.50	55.43	
30"x72"	49.16	70.00	38.34	48.33	49.16	70.00	42.50	55.43	
36"x72"	49.16	70.00	38.34	48.33	49.16	70.00	42.50	55.43	
36"x84"	51.26	72.93	40.43	51.26	51.26	72.93	44.60	58.33	
36"x96"	53.33	75.83	41.66	54.16	53.33	75.83	46.66	62.93	

Prices on this page F.O.B. St. Louis. Freight equalized—not subject to quantity discounts.



ATLAS BOARD DIP PRIMED

ATLAS TILE

Square and Oblong

ATLAS BOARD

Plain and Pebbled

ART-POSTER BOARD

Plain and Pebbled

"AMERICA'S GRADE 'A' BOARDS"

Fibre Wall Boards that have proved their superior quality for a quarter of a century.

Guaranteed to Satisfy



BISON BOARD, second in quality to Atlas and Art-Poster Boards only, maintains a reputation of satisfactory and life-long service. Attractive green color one side, plain white the other, or can be had in white both sides.

Cell-O-Wall Board

High-efficiency, low-cost insulating board. Asphalted liner. Weatherproof.

Conductivity .37 Btu.

A Real Insulation at Half the Cost of Others.

THEA-ART BOARD

Thea-Art Board is especially constructed for the most discriminating Artists. Pure white both sides. Special water surface liner — Smooth — Practical.

Standard Sizes: 48" width x 6', 7', 8', 9', 10', 12', 14', 16' — 10 Panels per bundle. Prices per 1000 square feet. Delivered to final destination of shipment.

Bison Board	Pool Car Orders 35,000 Sq. Ft. to a mini- mum carload	Pool Car Orders 7,000 Sq. Ft. to 34,999 Sq. Ft.	Pool Car Orders 2,000 Sq. Ft. to 6,999 Sq. Ft.	Pool Car Orders Less than 2,000 Sq. Ft.
Green 1 Side, White other side White 2 Sides	\$36.67	\$40.00 40.00	\$41.68 41.68	\$43.34 43.34
*Thea-Art Board Most practical for artists	. 36.67	40.00	41.68	43.34
Atlas Board Plain 2 Sides, Pebbled Finish		45.00 46.68	46.68 48.34	48.34 50.00
Art-Poster Board Plain 2 Sides		45.00 46.68	46.68 48.34	48.34 50.00
Atlas Tile Board Square and Rectangular Design.		55.00	56.68	58.35
Cell-O-Wall Insulation Board Full 3/8" thickness			uantity F.	

^{*}Thea-Art Board is Also Made in 3-Ply, Caliper Approx. .130 — Price on request.

Above prices quoted are for pool car shipment. Our Atlas, Bison, and Cell-O-Wall Wall Board Pool Cars move regularly into all territories. Besides our St. Louis, and Branch House locations, we are in a position to give immediate out-of-warehouse shipment on fill-in orders at slightly higher prices, from the following warehouse points:

Decatur, Ill. Evansville, Ind. Joplin, Mo. Knoxville, Tenn. Lexington, Ky. Louisville, Ky. Nashville, Tenn. Quincy, Ill. Springfield, Ill. Springfield, Mo. ST LOUIS Shalling U.S.A.

INSULITE

The Quiqued Wood-Fiber Insulating Board

INTERIOR FINISH PRODUCTS



Tile—Decorates, insulates and absorbs sound. Available in a wide range of sizes, with burlap and fine screen surfaces, with several types of joints, and in both the Standard Light and Graylite colors. Many interesting decorative effects possible by using contrasting colors and surfaces. Easy to apply.

Plank—Available in same colors and surface textures as Tile, and in a wide range of widths and lengths. Insulates and quiets, too. Special joints assure ease of application.



Dualboard—A 1/4" thick material for interior finish where the insulating efficiency of 1/2" Building Board is not desired.

Hardboard—A grainless, hard-surfaced material. Can be sawed, cut, nailed or glued; may be painted, enameled or left in its natural state. A Tempered Hardboard is also furnished.

Paneltile—Tempered Hardboard with a 4" x 4" tile pattern pressed into the surface to imitate ceramic tile for which it provides an effective substitute.

Complete Stocks Always-Write for Price List

INSULITE

The Original Wood-Fiber Insulating Board

STRUCTURAL INSULATION PRODUCTS



Bildrite Sheathing—An entirely new building material having greater bracing strength, more resistance to moisture and air infiltration than ordinary insulation boards or commercial grades of wood sheathing as ordinarily applied. Conservatively priced, it is the answer to America's demand for better homes at a lower cost.

Graylite Building Board—An efficient insulation board, exclusive with Insulite, having a rich, grayish-brown color integral with the material. Very effective for interior finish. Comes with a reversible surface, fine screen and burlap.



Standard Building Board—Same as Graylite except that it has the standard light color.

Lok-Joint Lath—A patented, board-form insulating plaster base providing features found in no other type of lath. Three galvanized metal "loks", uniformily spaced on the long edge of each unit, not only prevent the shiplapped joints from yielding under trowel pressure but serve as a plaster ground, assuring a uniformly level cost of plaster on the job.

Complete Stocks Always-Write for Price List

ST LOUIS Thatig U.S.A.

CAST IRON SASH WEIGHTS



	Cwt.
8000 pounds or more	\$2.55
Less than 8000 pounds	2.67
Sash Buttons 1 pound	8.00

WHITE COTTON SASH CORD



DILLON JAM PROOF Fully Enclosed Sash Pulley

Used Exclusively in "SIMPLEX" Frames

The use of the Dillon Pulley adds another distinctive selling feature to Simplex Frames,



	Per Doz.
50 doz. (1 case)	. \$0.65
20 doz. to 49 doz	70
10 doz. to 19 doz	74
Less quantity	80
PRICES - F. O. B. St	

NOTE: On orders for 2 cases or more for direct factory shipment— Full Freight Allowed.

Per Dozen

2 to 8 cases (50 dozen to case).....\$0.65 LIST

The Dillon Pulley is made only with a 2" wheel, but three sizes of "face plates" are available as follows: $4\frac{1}{8}$ " x 1", $4\frac{1}{2}$ " x 1", $44\frac{1}{2}$ " x 1", $44\frac{1}{2}$ " x 1 $\frac{1}{8}$ ".

When ordering state which size face plate is wanted. *This size used in Simplex Frames.



No. 1447 DRIVE PULLEY

Cone bearing — 2" wheel — weatherproof finish — bore four $\frac{3}{6}$ " holes in line, centers $\frac{5}{8}$ " apart — 100 doz. to case.

(Grand Rapids No. 110).

PRICES

	Per Doz.
100 dozen (1 case)	.\$0.65
20 dozen or more	70
10 to 19 dozen	74
Less Quantity	.80

On orders for 1 Case or more, direct factory shipment—FULL FREIGHT ALLOWED — smaller lots strictly F.O.B. St. Louis.

All other prices on this page are quoted F. O. B. St. Louis except where otherwise noted.

HARDWOOD DOWELS PULLEY TYPE SASH WEIGHTS SASH CHAIN



HARDWOOD DOWELS

White Birch True to size

Here is an assortment every Lumber Dealer should have. These Dowels are always useful for general woodwork, repairing and construction in cabinets, ladders, trellises, chairs, furniture, grill work, etc. Complete assortment as listed below only—

\$16.10

Complete assortment priced above consists of:

		Price per 100 Pieces	Your cost for Assortment
25 Dowels	1/4"x3'	\$1.25	\$0.30
50 Dowels	8/8"x3'	2.25	1.13
100 Dowels	½"x3'	3.83	3.83
100 Dowels	5/8"x3'	5.00	5.00
50 Dowels	3/4"x3'	6.67	3.34
25 Dowels	1"x3'	10.00	2.50
350 Dowels			

DOWEL DISPLAY RACK AS ILLUSTRATED FREE

We quote below prices per 100 pieces on additional sizes of Dowels, as follows:

	Price Per	Price Pe	T
	100 Pcs.	- 100 Pcs	
3/6"x3'	\$1.00 \ \%"x3'.	\$8.3	4
5/6"x3'	1 67 7/2/24	11.6	7
716 43	1.07 /8 **	12.3	A
16"X3"	. 2.07 1"X4".	. 13.3	4

Above prices are F. O. B. Chicago with a net freight allowance of \$1.00 per 100 lbs.

PULLEY TYPE SASH WEIGHTS - 2" Square

These Sash Weights are especially adaptable for use in our "A-1" Frames having 4" narrow mullions. Each Pulley Type Sash Weight counterbalances two sash. To determine size of Pulley Type Sash Weight to order, use Exact weight of either Top or Bottom Sash.

5 lb. Pulley Type Sash Weights at \$0.37 each weight 6 lb. Pulley Type Sash Weights at 8 lb. Pulley Type Sash Weights at 10 lb. Pulley Type Sash Weights at 12 lb. Pulley Type Sash Weights at 14 lb. Pulley Type Sash Weights at 14 lb. Pulley Type Sash Weights at 15 Prices on Pulley Type Sash Weights at 16 Prices on Pulley Type Sash Weights are strictly F. O. B. St. Louis.

SASH CHAIN



100 lineal feet to bag including 7 sets of fixtures — No. 8 Sheradized Steel. \$2.07 per 100 lineal feet, fixtures included. Strictly F. O. B. St. Louis



CASEMENT HARDWARE Win-Dor



WIN-DOR SERIES 26 OPERATOR

This genuine Win-Dor casement window operator is the Specification Standard for American Architects with almost a quarter of a million in use. It opens, closes and locks casement windows through the screen and can be installed either above or below the stool. $1\frac{3}{4}$ " minimum required between screen and sash with butt hinges — $2\frac{1}{4}$ " minimum for cleaning hinges,

Specifications

Reversible. 34" naval bronze worm. Machine cut gear. Patented Win-Dor channel with bronze tension slide. Handles made for any width sill. Price each, including handle. \$2.93



SERIES 16 JUNIOR OPERATOR

A fine low cost operator for narrow stools, requiring only 17%" of space between screen and sash with butt hinges. Bronze worm, machine cut gear and patented window channel. Price each, including handle.....\$2.15



WIN-DOR SERIES 65 CASEMENT STAY

Prices Strictly F. O. B. St. Louis

CASEMENT HARDWARE



WIN-DOR SERIES 75 CLEANING HINGES

This is a new loose pin extension hinge for casements permitting 4" space between sash and frame when window is open to 90°. It is a corner reinforcing type of hinge with bronze bushings, heavily cadmium plated for modern casement sash. Price per pair \$1.17

WIN-DOR SERIES 45 AUTOMATIC TOP CLOSER



This device pulls in the top corner of wood sash for tight contact. Pulling power 8 lbs. Eliminates casement fasteners and bolts. Recommended for use with Win-Dor gear type casement window operators. Price complete......\$1.17



WIN-DOR SERIES 800 LOCKING HANDLE

This handle locks the window around the screen. For single sash or double sash with mullion. An attractive manual locking handle which eliminates casement fasteners. Especially designed for concealed operator installation. Price, each. \$1.25

WIN-DOR SERIES 81 SCREEN HARDWARE



Prices Strictly F. O. B. St. Louis

WHY

Every E NEEDS

Casement Bottom Equipment M-628





Double Hung Window Equipment M-420



Exclusive Two-Point Contact Door Botton Equipment M-836

Exclusive Two-Point Contact Door Bottom Equipment M-828



Weatherstrip, Insulation, Air Conditioning and Heating are vitally related. No one is complete without the other. The Monarch MetaLane Weatherstrip is especially well adapted to our "A-1" Frame, Simplex Frame and Armored Pre-fit Sash.

See Next Parfor

BUILDING WEATHERSTRIP

Air Control is the first logical step to COMFORT insurance.

The new, easily installed Monarch Meta-Lane Weatherstrip gives maximum efficiency in Air Control.

Monarch MetaLane is a new revolutionary discovery in weatherstrip material. It is not bronze, copper, brass or zinc. It will not corrode, rust or tarnish. It is exceedingly hard. Retains tension permanently. It is not affected by salt air or smoke gases.

Laboratory tests at Washington University have proved that, with wind velocity at 15 m.p.h., Monarch MetaLane Weatherstrip decreases the fuel consumption from 5.2 pounds to 1.3 pounds of coal each 24 hours for each window. Proportionate savings for other fuels. The average house has about 20 openings. Think what a fuel saving that means!

From standpoint of economy alone, to say nothing of cleanliness and health protection, every building needs weatherstrip... home, commercial, industrial or institutional.



or Price List



MONARCH METALANE WEATHERSTRIP

One complete Weatherstrip Set to the Carton. Monarch MetaLane Weatherstrip comes to you complete in an attractive carton. Monarch MetaLane Weatherstrip for Double Hung Windows, Doors and Casement Windows. Double hung window packages include meeting rail pads and necessary nails. Dimensions shown for double hung windows are width and height of each sash. Door sets include lock strips, nails and screws. Dimensions shown for doors and casements are frame opening sizes. All door and casement bottoms furnished ½" longer than shown, without extra charge. Shipping weight average size door, 21 lbs. per case of 1 dozen packages. Shipping weight average size window, 9 lbs. per case of 1 dozen packages.

Price per Dozen Sets
For Single Openings, either Window or Door, divide the prices quoted
below by 12. There is no extra charge for breaking full dozen packages.
For smaller sizes than quoted, or intermediate sizes, use next largest
size quoted. Prices are F. O. B. St. Louis.

Double Hung Window Equipment No. M-420

				Wi	dth			
Hgt.	24	28	32	36	42	48	54	60
24	24x24-	-\$14.0	0 per	doz.	\$18.20	\$18.60	\$20.00	\$21.20
28	28x28-	- 15.0	0 per	doz.	19.00	19.40	20.80	21.80
32	32x32-	- 17.0	0 per	doz.	20.00	20.40	21.60	22.40
36	36x36-	- 19.0	0 per	doz.	20.80	21.00	22.40	23.00
42	\$17.40 \$1				21.00			
48		19.20	20.00					
54		20.40	21.00					
60	21.20 2	21.60	22.00	23.00	24.00	25.00	26.00	27.00
			Door Eq	uipment		28		
				Wi	dth			
Hgt.		Sing			Double			
	30	32	36	42	42	48	54	60
84	\$33.00 \$3						\$45.00	\$46.00
				uipment				
	30	32	36	42	42	48	54	60
84	\$47.50 \$5	50.00 \$	55.00	\$62.50	\$65.00	\$70.00	\$75.00	\$80.00
			Door Eq	uipment	No. M-8			
	30	32	36	42	42	48	54	60
84	\$16.00\$1	17.00	19.00	\$22.00	\$24.50	\$26.00	\$27.32	\$29.00
	ln-	-Openia	ng Case	ment Equ	ipment h	No. M-6	24	
		Sin	gle	,,		Do	uble	
Hgt.	12	18		24	32		36	40
30	\$10.00	\$11.		\$12.40	\$13.0	00 \$1:	3.40	\$13.80
36	10.60	11.		12.80	13.4		3.80	14.20
42	10.80	12.		13.20	14.0		4.40	14.80
48	11.00	12.		13.60	14.0		5.00	15.40
54	11.40	12.		14.00	15.0		5.40	15.80
60	11.80	13.	.00	14.20	15.0	50 10	6.00	16.40
	In-	-Openia	ng Case	ment Equ	upment i	No. M-6	28	
Hgt.	12	18		. 24	32		36	40
30	\$11.40	\$12.	.60	\$13.60	\$16.			\$17.80
36	11.80	13.		14.00	16.		7.60	18.40
42	12.00	13.		14.40	17.3		8.00	18.80
48	12.40	13.		14.80	17.8		8.60	19.40
54	12.80	14.		15.20	18.		9.00	19.80
60	13.20	14.	.60	15.60	18.	80 19	9.60	20.40

Out-Opening Casement Equipment No. M-630

32

\$10.20

10.60

11.00

11.40

11.80

12.20

36

\$10.60

11.00

11.40

11.80

12.20

12.60

40

\$11.00

11.40

11.80

12.20

12.60

13.00

24

\$ 9.20

9.60

10.00

10.40

10.80

11.20

18

\$ 8.80

9.20

9.60

10.00

10.40

10.80

Hgt. 30

36

42

48

54

60

\$ 8.40

9.00

9.40

9.80

10.20

10.60

HUTTIG PUTTY

STEELCOTE



Huttig Putty is made of "water ground" and "water-floated" chalk structure whiting analyzing 99.8% pure calcium carbonate — best whiting obtainable. This is higher percentage than Government requirement.. Contains maximum amount of Linseed Oil to insure proper drying time. Ready for use.

Priced per 100 pounds. Putty is strictly F.O.B. St. Louis

		n-returna el Contai		Cans			
PUTTY	100 lb.	50 lb.	25 lb. 4 cans to case	12½lb. 6 cans to case	5 lb. 12 cans to case	1 lb. 25 cans to case	
Standard Practice Wood Sash Commercial 100% Guaranteed Strictly Pure No. 1 Steel Sash and Casement.	\$ 6.33 5.16 7.67 6.50	\$ 6.83 5.66 8.17 7.00	\$ 7.50 6.00 9.00 7.67	\$ 7.83 6.50 • 9.50	\$ 8.67 7.17 10.17	\$13.00 11.67 14.67	



Steelcote, STAINLESS CAULK

For sealing holes or open surfaces around window sash and door frames. Also used extensively for repairing or rejoining glass in greenhouses, sky lights, aquariums, etc. This Caulk skins over the top, remaining elastic underneath and will not crack nor become brittle. It keeps out the cold, reducing fuel bills. Made to apply with putty knife or on large jobs, will furnish in consistency for glazing gun application.

COLORS-Gray, Natural, Black

600 lb. 400 lb. 100 lb. 50 lb. Per Pound in Drums...\$0.17 \$0.184 \$0.193

10 lb. 5 lb. 2½ lb. 1 lb. (4 to case) (6 to case) (12 to case) (12 to case) (12 to case)
Per Pound in Cans...\$0.20 \$0.217 \$0.23 \$0.25

Prices on caulk are F.O.B. St. Louis with freight allowed on 100 lbs. or more.

-GLASS-

Send your order for ~

WINDOW GLASS

CRYSTAL SHEET

FLORENTINE

SYENITE

MIRRORS, ETC.

to

Huttig Sash & Door Co.
Glass Jobbing Department

Lightning Service on all Glass Orders— Current Prices

Huttig Lightning Service



Use This Label to Get Fast Service on All Your Stock Millwork Requirements.

Your Huttig Salesman has a Supply of These Stickers for Your Use on Mail Orders

Sent to Us.



TERMS

Net thirty (30) days after 1st of month following date of shipment, or 2% discount for cash on the net amount of the invoice after deducting actual freight, if settlement is made not later than the tenth (10th) of the month following date of shipment, or net Trade Acceptance for payment sixty (60) days after date of shipment. Interest charged at 6% per annum after maturity.

Where Freight Allowance is provided, credit will be given upon receipt of Freight Bill of a common carrier.

All prices, agreements, and contracts are made contingent upon strikes, fires, accidents, delays to carriers and other occurrences unavoidable and beyond our control. We recognize only written orders. Verbal contracts and agreements not binding unless confirmed in writing.

No cancellation of orders can be made without our consent. Orders for Special Work in the process of manufacture cannot be changed or cancelled, except at the 'purchaser's expense.

Do not return any material without first having received our approval or shipping instructions. On all stock material returned to us in good order we will credit account less return freight and a service charge of 10%.

The initials W. P. P. as used in this catalog are the abbreviation for Western Ponderosa Pine.



INDEX

A Pag	
A-1 Frames	
Airflo Doors	
Armored Sash. 4	
Astragals	
Atlas Board	-
	J
В	
Balusters 6	9
Baluster Stock	0
Barn Sash 6	1
Base Blocks81, 110	6
Bathroom Cabinets	6
Battens	5
Bison Board158, 158	9
Blinds	7
Brackets, Roof or Gable 8	1
Breakfast Nook Tables and Seats10	9
C Cabinets—Bathroom	_
Ironing Board	
Kitchen	
	-
Casement Sash	
Casement Sash Hardware. 164, 168 Caulk, Steelcote. 169	
	-
Cellar Sash	-
Closet Trim	
Colonial Stairwork	
Courses Plants	_
Corner Blocks	T
D	
Doors—Airflo4-18	3
Colonial Doors	8
Colonial Entrances	1
Combination Storm and Screen Doors 38	3
French Doors	3
Front Doors	1
Interior Panel Doors	3
Garage Doors 39	9
Mirror Doors	7
Paramount Doors14, 15	
"V" Joint Doors	5
Door Jambs	
Dowels—Hardware	
Drain Boards112	2
· F	
Fir Panels	5
Fir Wallboard	



INDEX

Page
Frames, Louvre
Frames, Simplex
French Doors
French Windows
Front Doors
G
Garage Doors
Glass—Leaded Art121
H
Hot Bed Sash
Hardwood Panels
Hardwood Interior Doors
I
Interior Panel Doors
Interior Stairwork
Interior Trim
Inside Door Jambs
Insulite
Ironing Board Cabinets107
ĭ
Jamb Lining
Jambs
K
Kitchen Cabinets
Kitchen Dressers
L
Lawn and Porch Chairs
Lattice
M
Mantels—Colonial 80-92
Mantels—Colonial
Medicine Cabinets, "Venetian" Wood 104, 105
Medicine Cabinets, "Venetian" Wood
Medicine Cabinets, "Venetian" Wood .104, 105 "Star" Wood .106 Medicine Cabinet Doors .106
Medicine Cabinets, "Venetian" Wood 104, 105 "Star" Wood 106 Medicine Cabinet Doors 106 Mirror Doors 13, 37 Mouldings 71-78
Medicine Cabinets, "Venetian" Wood 104, 105 "Star" Wood 106 Medicine Cabinet Doors 106 Mirror Doors 13, 37 Mouldings 71-78
Medicine Cabinets, "Venetian" Wood 104, 105 "Star" Wood 106 Medicine Cabinet Doors 106 Mirror Doors 13, 37 Mouldings 71-78
Medicine Cabinets, "Venetian" Wood 104, 105 "Star" Wood 106 Medicine Cabinet Doors 106 Mirror Doors 13, 37 Mouldings 71-78
Medicine Cabinets, "Venetian" Wood 104, 105 "Star" Wood 106 Medicine Cabinet Doors 106 Mirror Doors 13, 37 Mouldings 71-78 N 69
Medicine Cabinets, "Venetian" Wood 104, 105 "Star" Wood 106 Medicine Cabinet Doors 106 Mirror Doors 13, 37 Mouldings 71-78 N N Newels 69 O O Oak Thresholds 81
Medicine Cabinets, "Venetian" Wood 104, 105 "Star" Wood 106 Medicine Cabinet Doors 106 Mirror Doors 13, 37 Mouldings 71-78 N N Newels 69 O Oak Thresholds P 81
Medicine Cabinets, "Venetian" Wood 104, 105 "Star" Wood 106 Medicine Cabinet Doors 106 Mirror Doors 13, 37 Mouldings 71-78 N 69 O 0 Oak Thresholds 81 P 154, 155
Medicine Cabinets, "Venetian" Wood 104, 105 "Star" Wood 106 Medicine Cabinet Doors 106 Mirror Doors 13, 37 Mouldings 71-78 N 69 O 0 Oak Thresholds 81 P 154, 155 Panels, Fir 154, 155 Panels, Hardwood 156, 157
Medicine Cabinets, "Venetian" Wood 104, 105 "Star" Wood 106 Medicine Cabinet Doors 106 Mirror Doors 13, 37 Mouldings 71-78 N N Newels 69 O Oak Thresholds 81 P Panels, Fir 154, 155 Panels, Hardwood 156, 157 Paramount Doors 14, 15
Medicine Cabinets, "Venetian" Wood 104, 105 "Star" Wood 106 Medicine Cabinet Doors 106 Mirror Doors 13, 37 Mouldings 71-78 N N Newels 69 O 0 Oak Thresholds 81 P Panels, Fir 154, 155 Panels, Hardwood 156, 157 Paramount Doors 14, 15 Plywood Wallboard 155
Medicine Cabinets, "Venetian" Wood 104, 105 "Star" Wood 106 Medicine Cabinet Doors 106 Mirror Doors 13, 37 Mouldings 71-78 N N Newels 69 O Oak Thresholds 81 P Panels, Fir 154, 155 Panels, Hardwood 156, 157 Paramount Doors 14, 15

ST LOUIS Hulling U.S.A.

INDEX

	Page
Poultry Sash	63
Pulley Stiles	143
Pulleys	162
Putty	169
s	
Sash Cord	100
Sash Chain	
Sash Stock	
Sash Weights	
Sash Weights—Pulley Type	
Screens—For Casements	
Screen Framing Material	
Screen and Storm Doors	
Serving Tables	
Side Lights	
Simplex Frames	
Casement Sash Frames	130, 135
Cellar Frames	125
Lineal Frame Material	
Louvre Frames	141
Put-Up Frames	
Single Sash	
Sink Legs	112
Sink Trim	112
Stair Material	93-103
Storm Doors	
Storm Sash	
T	
Table Legs	112
Telephone Cabinets	108
Tennis Tables	110
Terms	170
Thresholds, Oak	81
Transoms	
Trim-Sink	112
Attitu- Silika	69
Turned Balusters	
Turned BalustersV	
Turned Balusters	22-25
Turned Balusters	22-25
Turned BalustersV	
Turned Balusters. V "V" Joint Doors. W Wallboard—Fibre.	158, 159
Turned Balusters. V "V" Joint Doors. W	158, 159
Turned Balusters. V "V" Joint Doors. W Wallboard—Fibre. Wallboard, Fir.	158, 159 155 167, 168
Turned Balusters. V "V" Joint Doors. W Wallboard—Fibre. Wallboard, Fir. Weatherstrip. 166, Windows, Divided Top.	158, 159 155 167, 168 50-56
Turned Balusters. V "V" Joint Doors. W Wallboard—Fibre. Wallboard, Fir. Weatherstrip. 166, Windows, Divided Top. Two-light.	158, 159 155 167, 168 50-56 41-49
Turned Balusters. V "V" Joint Doors. W Wallboard—Fibre. Wallboard, Fir. Weatherstrip. 166, Windows, Divided Top. Two-light. Four-light.	158, 159 155 167, 168 50-56 41-49
Turned Balusters. V "V" Joint Doors. W Wallboard—Fibre. Wallboard, Fir. Weatherstrip. 166, Windows, Divided Top. Two-light. Four-light. Eight-light.	158, 159 155 167, 168 50-56 41-49 58
Turned Balusters. V "V" Joint Doors. W Wallboard—Fibre. Wallboard, Fir. Weatherstrip. 166, Windows, Divided Top. Two-light. Four-light. Eight-light. Twelve-light.	158, 159 155 167, 168 50-56 41-49 58 58
Turned Balusters. V "V" Joint Doors. W Wallboard—Fibre. Wallboard, Fir. Weatherstrip. 166, Windows, Divided Top. Two-light. Four-light. Eight-light.	158, 159 155 167, 168 50-56 41-49 58 58 59



Our immense plant enables us to give prompt service on all Special "Made-To-Order" Millwork



Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

NATIONAL BUILDING ARTS CENTER

http://web.nationalbuildingarts.org